BOARD OF AGRICULTURE AND FISHERIES.

AGRICULTURAL STATISTICS, 1916.

Vol. LI. Part I.

ACREAGE AND LIVE STOCK RETURNS

ENGLAND AND WALES.

With SUMMARIES for the UNITED KINGDOM.

Bresented to both houses of Barliament by Command of Dis Maiesty.



PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE,

H.M. STATIONERY OFFICE at the following addresses:

11. STATIONERY OFFICE at the following addresses:

12. Terms Stream; S. Schowert, L. Schow, W., and B., ARISONOS STREAM; L. SCHOWER, S. M., and S. ARISONOS STREAM; CARROLLE AND ALL SCHOOL SCHOOL STREAM; CARROLLE AND ALL SCHOOL SCHOOL SCHOOL SCHOOL STREAM; CARROLLE AND ALL SCHOOL SCHOOL

1917.

[Cd. 8436,] Price 3d. Not.

Printed made dialised by the University of Southernoton Library Dialisation Unit

PUBLICATIONS OF THE BOARD OF AGRICULTURE FISHERIES RELATING TO AGRICULTURE.

1.—ANNUAL REPORTS.

	PE	ICE.		DST
AORICULTURAL STATISTICS. (See p. 105.)		d.		d
PROCEEDINGS UNDER THE DISEASES OF ANIMALS ACTS,				LU,
THE MARKETS AND FAIRS (WEIGHING OF CATTLE)			4	
Aors, &c 1915	0	3	0	4
REPORT OF THE CHIEF VETERINARY OFFICER. 1915	0	ĭ		î
REPORT OF LAND DIVISION :-				^
Part I.—(Small Holdings.) [Cd. 7851] 1914	0	3	0	4
Part II.—(Allotments and Miscellaneous.) [Cd.				
7892] 1914	0	81	0	11
PROCEEDINGS UNDER TITHE, COPYHOLD, INOLOSUÉE.				
	0	2	0	3
DISTRIBUTION OF GRANTS FOR ACRICULTURAL EDUCATION				
AND RESEARCH IN GREAT BRITAIN. [Cd. 8066]				
1914-15	0	81	0	11
REPORT ON THE ADMINISTRATION OF THE GRANT FOR				
THE ENCOURAGEMENT AND IMPROVEMENT OF LIGHT				
Horse Breeding. [Cd. 7818] 1913-14	0	3	0	4
REPORT ON THE ADMINISTRATION OF THE GRANT FOR				
THE ENCOURAGEMENT AND IMPROVEMENT OF THE				
LIVE STOCK BREEDING INDUSTRY. [Cd. 8017] 1914	0	34	0	4
REPORT OF THE COMMERCIAL CONTROL BRANCH. [Cd.				
7935] 1914	0	3	0	4
Report of the Horticulture Branch. [Cd. 7605]				
1914	0	41/2	0	-6
JOINT ANNUAL REPORT OF THE FORESTRY BRANCHES				
OF THE BOARD OF AGRICULTURE AND THE OFFICE OF		101		

II.—OTHER PUBLICATIONS.

THE AGRICULTURAL OUTPUT OF GREAT BRITAIN. Report on enquiries in connection with the Census of

and Wales 1913 0 3 0 4
REFORT ON AGRICULTURAL EDUCATION AND THE IMPROVEMENT OF LIVE STOCK IN WALES. [Cd. 8222] 1916 0 22 0 3
REFORT ON THE RECENT DEVELOPMENT OF GERMAN
AGRICULTURE. [Cd. 8305] ... 1916 0 4 0 5

A further list of publications is given on page 3 of this wrapper.

The above-mentioned publications cannot be obtained at the Offices
of the Board, but can be purchased, directly or through any bookseller,
from the sale agents mentioned on the outside of this wrapper.

Booksellers, and the accredited agents of Free Public Libraries, are entitled to a discount of 25 per cent. from the published prices.

BOARD OF AGRICULTURE AND FISHERIES.

AGRICULTURAL STATISTICS, 1916.

Vol. II. Part I.

ACREAGE AND LIVE STOCK RETURNS

ENGLAND AND WALES.

With SUMMARIES for the UNITED KINGDOM.

Bresented to both Bouses of Barliament by Command of Dis Majesto.



LONDON: PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.

. 1917.

[Cd. 8436,]

Price 3d. Net.

CONTENTS OF PART I.

REPO	RT.										P.
	AREA UNDER CULTIVATIO	X					-				
	SIZE OF HOLDINGS .										
	ACREAGE UNDER CROPS A	ND.	GR	1887		limps:					
					Potat	o and	Root	Crops			
					Hops						
					Other	Cro	os and	Frui			
					Clove			tion G	TA380	25	
					Bare :			-			
					Permi		Grass				
	CHANGES IN NUMBERS OF	L	YE	STO	K: Ho	encs.					
						ttle	-	-			1
					88	еер					1

SECTION I: ACREAGE AND LIVE STOCK.

Acreage under Crops and Grass, and Number of Live Stock, in Eugland and Wales, in 1916 and 1915, with the Average, 1906–1915
 Acreage under Crops and Grass, and Number of Live Stock in each Division of Regimed and Wales, in 1916

 Acreage under Crops and Grass, and Number of Live Stock in each County of England and Wales, in 1916
 Acreage under Crops and Grass, and Number of Live Stock, in the late of Man and Channel Islands, in 1916

5. Acrosge under Clover, Satisfus, and Grasses under Rotation, and under Permanent Grass, distinguishing that for Hay and that for Grasing, in each County, in 1916

 Acreage under Crops and Grass, and Number of Live Stock, in England, Wales, Scothaud, Great Britsin, Ireland, and United Kingdom (Including like of Man and Channel Islands), 1916 and 1913

Acresge under Carpots, Onions, Backwheat, Brossels Sprouts, Cauliflower or Broccool, Mustard for Seed, Mustard for Fedder, Flax, Sugar Beet, Celery, and Rhubach, in each County, in 1916
 Acresge under different kinds of Suall Fruit, in cach County, in 1918

AGRICULTURAL STATISTICS OF ENGLAND AND WALES.

The annual Agricultural Statistics for 1915 are issued in three parts as follows:—
Purt I. (Cd. 8240, price 4d.).

Beport.
Tables: Section I.—Area under Crops and Live Stock.
Part II. (Cd. 8300, price 2d.).

Report.
Tables: Section III.—Produce of Crops.

Part III. (Cd. 8391, price 3d.). Report.

Tables: Section

V.—Prices of Corn and Bread.

VI.—Prices of Live Stock and other Agricultural Produce.

VII.—Supply of Live Stock at Markets.

Note.—These publications may be purchased (either directly or through a bookseller) only from the agents mentioned on the title-page.

BOARD OF AGRICULTURE AND FISHERIES.

AGRICULTURAL STATISTICS, 1916.

PART I.

REPORT.

To the Secretary of the Board of Agriculture and Fisheries. Six,

I must be submit the First Part of the Volume of Agricultural Statistics for the year 1916, containing returns of the acreage of crops and number of live stock on agricultural holdings exceeding one acre in extent in June last.

The collection of the returns was again undertaken by the Commissioners of Customs and Excise, whose officers distributed and collected the schedules and forwarded them to the Board.

The collection of the returns for the Isle of Man and the Channel Islands was again undertaken by the respective Lieutenant-Governors. For the statistics relating to Scotland and Ireland included

For the statistics relating to Scotland and Ireland included in the present publication the Board are indebted to the Departments of Agriculture for those countries.

AREA UNDER CULTIVATION.

Of the total area of land in England and Waies, 37,137,568 cores, 11,051,101 acres were returned as arable land, 16,022,983 acres as permanent grass, and 3,816,083 acres as permanent grass, and 3,816,083 acres as observation of the grazing in 1916. These show an increase of 85,394 acres of availed land, a decrease of 95,410 acres of permanent grass, while rough grazings increased permanent grass, while rough grazings increased acres which are the second of the

Number and Size of Holdings.

The total number of agricultural holdings above one acre in England and Wales in 1916 was 428,425, a reduction of O (42)1592 Ws 50481—321 2875 & 90 1/17 (Sch C1) rather less than 5,000 as compared with 1915. The returns were analysed in seven size-groups, the numbers in each group in 1916 and 1915 being as follows:—

	1	916.	1	915.
	Number,	Proportion in each Size-Group.	Number.	Proportion, in each Size-Group
Above 1 and not ex-}	87,502	Per Cent. 20:43	90,643	Per Cent. 20.92
Above 5 and not ex-	118,064	27-56	120,616	27.88
Above 20 and not ex-	78,587	18:34	78,430	18-10
Above 50 and not ex-	60,121	14.08	59,657	13.77
Above 100 and not ex-	32,409	7.56	32,045	7.39
Above 150 and not ex-	37,610	8.78	37,635	8:68
Above 300 acres	14,132	8.80	14,327	3-31
Total	428,425		433,353	

The changes this year are in a similar direction to those of the previous two years, viz., reductions in the number of the snaller holdings under 20 acres and also of the largest sized holdings, accompanied by an incress in the number of medium sized farms. The decrease in the number of small holdings, i.e. those above one and not exceeding 90 acres, vap 5.506, and in the number of farms above 200 acres, 195. Medium sized farms, viz., those from 50 to 300 acres, showed an increase of 803.

In every divisions of England and Wales the number of holdings from 1 to 5 acres and from 5 to 20 acres was reduced, the largest decreases being recorded in the south-western division with drops of 504 and 400 respectively. Changes in the numbers of those from 20 to 50 acres varied in different parts of the country, the north-eastern, west midland, southwestern, and north-western divisions showing increases, whilst other divisions showed reductions. Increases were general in the size-groups 50 to 100 acres and 100 to 150 acres, whilst in every division except the northern division of England and south Wales, there were fewer holdings of from 150 to 300 acres. Every division had less farms above 300 acres than in The largest reduction in the total number of holdings occurred in the north-western division, with a decline of over 700, whilst the north-eastern, east midland, and south-western divisions had 600 to 700 less agricultural holdings than a year ago.

^{*} The counties comprised in each division are shown on p. 36.

The area under Wheat in 1916 amounted to 1,912,208 acres, being 257,962 acres, or about 12 per cent., less than in 1915. The large area placed under this crop in the autumn of 1914 was no doubt attributable to the general desire of farmers to contribute to the national effort, and to a feeling of confidence in the prospect of higher prices. Difficulties arising from depletion of labour and other causes had, however, become aggravated a year later, and it appeared probable that supplies of wheat from overseas would be exceptionally large. The relative advantages of other crops, and especially barley, of which one of the main sources of supply had been cut off, no doubt had some influence on the arrangement of cropping. Nevertheless, although the wheat acreage was reduced from the previous year, it was greater in 1916 by 134,099 acres (7.5 per cent.) than the average of the ten years 1906-1915, and with the exception of last year, the largest recorded since 1899. The difference from the normal is perhaps best seen by a comparison with pre-war conditions. Judged by the standard of the ten years 1905-14, there were 176,281 more acres, or 10 per cent., under wheat in England and Wales in 1916. The decline, as compared with 1915, occurred in every division of England, and in nearly every county. In the eastern division there was a decrease of 79,000 acres, in the north-eastern division one of 55,000 acres, in the south-eastern division 36,000 acres, and in the east-midland division 34,000 acres. In the west-midland and south-western divisions there were losses of 29,000 and 20,000 acres respectively, but in the northern and north-western divisions the decreases were considerably smaller. The largest county decreases occurred in Essex, 28,000 acres; Norfolk, 18,000 acres; Lincoln (Lindsey), 15,000 acres; and East Suffolk, 14.000 acres. Wales, on the contrary, showed a slightly increased area under wheat, in which every county except Flint, Pembroke, and Glamorgan participated.

The area under Barley in 1916 amounted to 1,323,076 acres, an increase of 100,034 acres, or 8 per cent, over that of last year, the lowest acreage recorded. The majority of the English counties shared in the increase, the principal additions to the area occurring in the eastern division, 29,000 acres, and in the north-eastern division, 36,000 acres. Both divisions of Wales showed an increased acreage, the increase in the south amounting to nearly 6,000 acres.

The acreage returned as under Oats was slightly less than in 1915, being 2,984,674 acres, or aless of 3,375 acres, thus showing little change as compared with last year. The principal variations in England occurred in the north-eastern division, where there was a decline of 25,000 acres, while the south-western division recorded an increase of 11,000 acres. The chief chance in any county was in Norfolk, which lost 12,000 acres. Both divisions of Wales, showed increases, that in South Wales reaching nearly 15,000 acres, and in North Wales 8,000 acres. With one exception, Flint, all the Welsh counties returned a larger acreage under oats.

The area under Beans in 1916 was 226,257 acres, a decline of 30,258 acres as compared with last year, and 46,850 acres less than the preceding 10 years average. The decrease was general throughout the country, every drivision with one exception, the northern, showing a deficiency. The loss was greates in the eastern division, which accounted for more than half the

total decrease, while the north-eastern and east midland divisions recorded a decline of some 6,000 acres each.

Peas also showed a decrease, the area returned being 112,633 acres, a decline of 16,698 acres as compared with the previous year. This is the lowest acreage yet recorded, and is 55,517 acres, or 32 per cent, less than the average of the ten year 1906-1915. Every division of England shared in the loss, but the principal variations were in the eastern and north-castern divisions, where the decreases were 7,000 and 5,000 acres respectively. With insignificant exceptions nearly every county in England showed a deficiency, the largest being noted in Lincoln, Essex, and Suffolk.

The total area under the corn and pulse crops-wheat,

barley, oats, rye, beans, and peas—in 1916 was 5,731,374 acres, a decrease of 202,142 acres as compared with 1915.

POTATO AND ROOT CROPS.

The area under Potatees in 1916 was 427,648 earcs, or 55,651 arcs less than in 1915, and nearly 7,000 acres less than the 10 years' average. The decrease was general throughout England, nearly every county showing a loss of acreage. The greatest diminution occurred in the north-eastern division, where there was a decline of 15,000 acres, and the eastern division led 9,000 acres. The principal county changes were supported to the property of t

The acreage of Turnips and Swedes showed a small increase, and the total, 938,159 acres, was 6,303 acres in excess of last year. The county changes fluctuated, the losses and gains being

year. The county changes fluctuated, the losses and gain widely distributed, and were mostly of small importance.

The area of Mangolds declined by §§ per cent, the total being 378,137 acres, or 35,586 acres less than in 1915. This is the smallest area returned since 1899. The decrease was general and occurred in nearly every county in England and Wates. The principal losses were in the eastern division, 10,800 acres, in the north-eastern division, 8,800 acres, in the east midhad division, 5,000 acres, and in the south-eastern division, 4,200 acres. The chief county decreases were shown in Norfolk, 5,000 acres, in Essax, 3,500 acres, and in East Saffolk, 3,400 acres. In Wales there was a small decrease of 143 acres.

Hops,

The area under Hops showed a decline of 3,322 acres or 10 per cont., the total being 31,352 acres as compared with 34,744 acres in 1915. After 1906 the area under hops had begun to increase, until it reached 36,661 acres in 1914, but this further reduction brings the total below that of 1909, and is the further reduction brings the total below that of 1909, and is the reduced area: in the south the propertying counties showed a reduced area: in the south the object of the reduced area; in the south the south the south as a reduced area; in our set of the south of the south that the south of the south that the south of the

OTHER CROPS AND FRUIT.

Among other crops, the most noteworthy change was an increase in the area under mustard (Table 7), from 28,150 acres in 1915 to 65,721 acres this year, or just about double; the increase was mainly in that returned as grown for seed, which merely a fifth, i.e., by some 20,000 acres, while most "minor crops" (Table 7), such as curvots onions, buckwheat, Brussels specuts, cathillowers, and flax showed more or less important increases. The area under sugar-best full from 2,340 to 151 increases. The area under sugar-best full from 2,340 to 151

A slight decline may be noted in small fruit, this being attributable to a reduction of over 2,000 acres of strawberries, principally in Kent. Orchards were returned as 2,500 acres more than in 1915, the increase being chiefly among apples and cherries.

CLOVER AND ROTATION GRASSES.

The decrease in the area of Clover, Sainfoin, and Grasses under Rotation, which had been in progress since 1997, was arrested this year. The total acreage was 2,500,310 acres, and increase of 227,945 acres or 10 per cent. over that of 1915. With two insignificant ecospitons every county in England and Vales returned increased areas. The largest settand addition to Vales returned increased of 26,500 acres, in the south-assert and case inclined divisions increases of 24,000 acres, in the south-assert and case midland divisions increases of 24,000 acres such were recorded, while in the four remaining divisions of England the additions ranged

from 13,000 acres to 17,000 acres. In North Wales the increase was nearly 10,000 acres, and in South Wales nearly 9,000 acres. The principal part of the increase was in the area reserved.

The principal part of the increase was in the area reserved for mowing, and the total, 1/762,090 eres, was 224,632 except on early 15 per cent. in excess of last year. Every county in England and Wales shared in this increase, and the additions in the several divisions followed very closely those recorded for the total of the two categories in the preceding paragraph.

The area reserved for grazing showed a small increase of 3,313 acres, about half the counties in England showing increases and the other half decreases.

BARE FALLOW.

The area returned as Bare Pallow in 1916 was 421,886 acres, or 112,274 areas in excess of that of 1915. This is the largest area returned as uncropped since 1904, when the figure was 425,718 acres. One cause of this increase was no doubt the very unfavourable spring, field work being almost at a standstill throughout March sepecially, blue flowing almost at a standstill throughout March sepecially placed by the result of the control of t

PERMANENT GRASS.

The ares of Permanent Grass in 1916 was 18,092,983 ceres, of 44,10 cares lass than in 1915. The decrease was fairly general, only two divisions in England, the east midland and the souths-western, recording certainsions of the area. The largest decreases were returned in the northese division, 8,000 acres, and South Wales 26,000 acres, and South Wales 26,000 acres, and certainsion of the area divisions was accompanied by an extension of the arable area, where the increases were 5,000 acres, 14,000 acres, 21,000 acr

The area of permanent grass reserved for hay was 4,825,988 acres, an increase of 174,379 acres over 1915, and of 40,000 acres as compared with 1914. The increase was general throughout England and Waiss, only six counties returning smaller meadow hay areas. The largest additions occurred in the north-western division with 4,000 acres, in the cest and west division with 25,000 acres, and in the south-evestern division with 18,000 acres, and in the south-evestern division with 18,000 acres. In Wales the total increase was 25,000 acres.

The area kept entirely for grazing showed a decline of 238,789 acres as compared with 1915. The decrease was general in all divisions, the most noticeable in England occurring in the north-western division, 48,000 acree, in the northern division 31,000 acres, in the west midland division 29,000 acres, and in the east midland division 27,000 acres. In North Walee there was a drop of 24,000 acres and in South Wales 42,000 acres.

The total acreage of hay (whether seeds or meadow) was 6,588,687 acres, or 399,011 acree larger than in 1915.

Horses.

The total number of Horses on agricultural holdings in 1916 was 1,359,566, an increase of 72,384, or 5½ per cent., over the number returned in 1915. Every county in England and Wales, with one exception, contributed to this increase. The major portion of the increase occurred in the horses used for agricultural purposes (including breeding mares), in which group it amounted to 43,691, and among the unbroken horses, with an addition of 27,401.

The number of agricultural horses was 772,770, an increase of 6 per cent, as compared with 1915. The increase was general throughout the country, all counties participating. The largest actual increase occurred in the north-eastern division, with an addition of over 6,000.

The other class of broken horses on farms, viz., saddle, carriage or trap, and vanner horses not employed on the work of the farm, showed but little change on the total. Saddle horses showed a small decrease; there was a decrease of nearly 2,000 in the carriage or trap horses; and an increase of nearly

3,000 in the case of vanners.

The decline in horse-breeding to which attention was directed in the reports of the two preceding years was arrested in 1916. The number of foals returned this year was 109,807, an increase of 10,565, or 101 per cent., as compared with 1915. This is the largest number returned since 1910, and is slightly in excess of the average of the ten years 1906-1915. Nearly all the counties contributed to this increase, which was relatively greater in Wales than in England, being nearly 14 per cent. in the former and 10 per cent, in the latter. The principal increases in England occurred in the north-western, southwestern, northern, and west midland divisions. The increase among heavy foals amounted to 6.418, and among the light foals

Stallions above two years old used or intended to be used for service showed an uncrease; the total, 8,257, being 568 in excess of the figure for 1915. The increase occurred both in heavy and light stallions, and the numbers returned this year were 5,082 and 3,175 respectively.

Unbroken horses one year old and above showed an increase of 16,836, or a little more than 8 per cent., the total being 218,914. Every division shared in this increase, the largest being returned in the north-western division.

CATTLE.

The total number of Cattle returned in 1916 was 6,215,781. an increase of 151,627 over the return of 1915, and 376,550 above the average of the preceding ten years. This is the largest number recorded since the returns have been collected. Every division, with the exception of the northern, where the decrease was 11,000, showed an increase, the principal being in the south-western division with an addition of 31,000, South Wales with 23,000, and the north-eastern, south-eastern, and west midland divisions with 21,000 to 22,000 in each.

The total net increase was made up as follows :- Cows and heifers in milk or in calf decreased by 4.821; other cattle two years and above increased by 73,437; other cattle one year and under two by 76.866; and calves under one year by 6.145. The total milking herd in 1916, 2,429,682, although very

slightly less than in 1915, was 72,000 greater than the average of the 10 years 1906 to 1915. The principal losses occurred in the northern division, with a fall of 10,000, and in the northwestern division with one of 7.000. The remaining divisions of England and Wales each recorded small increases, that in South Wales being the most important, with an addition of 4,700.

Of the three categories of cows and heifers in milk or in calf, those in milk showed a decline of 26,000, and cows in calf but not in milk one of 5,000; but on the other hand beifers in calf with their first calf showed an increase of over 26,000.

Cattle under one year old again showed an increase, and the number returned, 1,344,245, was 6,145 in excess of that of 1915. This is the largest figure recorded since this class of cattle was separately distinguished in the returns in 1893, Increases occurred in the south-eastern division (9,300), southwestern division (6.300) and in the eastern and north-eastern divisions; but decreases were recorded in the north-western division (10,200), in the northern division (5,900), and in the east midlands (5,000). The increase in Wales amounted to 3,700, the southern division adding 5,800 whilst the northern division reduced its number of this class of cattle by 2,100.

The number of other cattle one year old and under two also increased, the total, 1,374,089, being 76,866, or nearly 6 per cent., greater than the number in 1915. This figure is the largest recorded since 1893. With only four exceptions in England and one in Wales, every county in the country added

to this class of stock. Cattle two years old and above, excluding cows and heifers in milk or in calf, also showed an increase. The number returned in 1916 was 1,067,765, an increase of 73,437, as compared with last year. The increase occurred in each division of the country, except the northern. The principal additions were in the east midland division with 13,000, in the south-western, 11,000, and in the north-western, 10,000. Wales showed an increase in each country, the addition in that country being 13,000.

SHEEP.

The total number of Shapp in England and Wales on the fundamental way 17,501,128, an inversae of 485,546 are come pared with last year. This brings the total very nearly up to that of the year 1912. All divisions of the country participated in the increase, the largest addition being recorded in North Wales with a gain of 108,000. Other large increases occurred in the north-eventern, northern and south-eventern divisions of the Wales with a gain of 108,000. Other large increases occurred in the north-eventern, northern and south-eventern divisions of the Wales with a gain of 108,000. Other large increases occurred in the north-eventern, northern and south-eventern divisions of the Wales with the processes of 26,000 are returned in Wilbelding, and 18,000 are been creased of about 25,000 each, whilst the increases in Devon was nearly 40,000.

The number of ewes kept for breeding was 7,047,107, as increase of 175,369 as compared with 1915. The addition in Wales was 95,448, or 6 per cent, and in England 79,921 or 17 per cent. In England the increase was principally confined to the midlands, the south-western, the northern and the north-western districts.

The increase in the number of breeding ewes was accompanied by an increase in the number of lands, the total, 7,307,055, being 137,863 in excess of that of 1915. All divisions showed an increase with the exception of the west full divisions. The state of the west contribution of the west properties of the state of the state of the state of the north-western, south-eastern, and east unfulland divisions. The north of Wales showed an addition of 24,000, but in the south the increase was only about 7,000. The principal county increases were returned in Kent, Northumberland, Lincoln creases occurred in William, with a fall of 11,000, and in Somerest, with one of 10,000.

The number of sheep one year old and above, other than wees, was returned as 3,500,601, an increase of 115,314 over last year. Relatively the greatest part of this increase occurred in Wales, with an addition of 525,160 or nearly 8 per cent, while the increase in England was 00,008, or a little more than 2 per cent. The north-eastern, and east midfand distribution all returned smaller numbers, but the remaining principal addition occurred in the sort of the engagery. The principal addition occurred in the sort of the engagery. The results of the contributed 20,000, an increase of 33,000, to which Devonshire contributed 20,000. The north-western division added 21,000, Cumberfand account.

0 1599

ing for 14,000. In North Wales there was an increase of 30,000, and in South Wales one of 25,000.

Pigs.

There was a considerable decrease in the number of Figs as compared with 1915. The total number returned in 1916 was 2_167,941, a decline of 252,886, or nearly 191 per cent. The decrease was general throughout the country, a few counties only in the esserim and south-essetim divisons showing an increase; the principal losses occurred in the north-western, west midland, and south-western divisions.

The number of sows kept for breeding was 282,997, a decrease of 15,166, as compared with 1915. The decrease was fairly general throughout the country, only two divisions, the eastern and the south-eastern, returning small increases.

The number of other pigs was returned at 1,884,944, a decrease of 236,920 as compared with last year. This decline was observable in all divisions, the principal deficiencies being noted in the west milland, the south-western, and the northwestern divisions.

I have the honour to be, Sir, Your obedient servant,

9th November 1916.

_		ND AND LES,	Increase or Decrease	Average of the Ten Years	Average.	
	1916.	1916.	in 1916.	1906-1915,	Actual.	Per cen
TOTAL AREA (excluding Water) .	37,13	nos. 87,564	Arrez.	Acres.	Acres.	
TOTAL ACREAGE under CROPS and GRASS (6))	27,074,084	27,053,100	+ 20,984	27,245,465	- 171,381	0.63
ARABLE LAND	11,051,101 16,022,983	10,965,707	+ 85,394 - 64,410	11,287,763 15,957,763	- 236,661 + 65,280	3·10 0·41
MOUNTAIN and HEATH LAND USED for GRAZING	8,816,068	3,764,706	+ 51,877	3,749,243	+ 66,810	1.78
Wheat Guis Guis John John France Guis France Guis France Guis Guis France Guis Gui	1,912,208 1,332,076 2,084,671 254,257 712,683 427,948 938,159 378,137 47,211 14,605 70,825 89,114 54,167 31,832 73,832 2,590,310 182,784 421,886	463,799 931,836 413,723 50,211 17,995 65,539 109,639 53,039 34,744 74,187 2,362,365	30,218 = 16,698 = 35,451 + 6,903 = 35,586 = 3,000 - 3,390 + 5,295 + 1,165 - 3,892 + 1,165 - 3,892 - 20,516 + 1,165 - 3,892 - 3,908	1,468,200 2,063,143 49,922 283,107 166,200 434,868 1,683,145 439,792 58,506 16,991 76,212 118,856	= 11,295 = 2,386 = 5,387 = 29,748 = 4,007 = 5,745 = 3,347 = 47,469 + 55,276	7:54 9:27 1:64 7:13 16:55 32:20 1:59 13:41 14:03 19:31 14:03 7:07 25:02 6:88 15:49 4:25 1:80
Houses used for Agricultural pur- poses (b). Hellicos (c)- Jakenben ; Oue year and above Horses Under one year - Total Hher Horses	.Vo. 772,770 8,257 218,914 109,807 1,109,748 249,818	7,689 202,078 99,242 1,038,088	- No. + 48,691 + 368 + 16,836 + 10,563 + 71,660 + 724			14 25 7 80 0 26 11 73

Cows and Heifers in Milk . 1.855.454 1.881.674 Cows in Calf but not in Milk 2,857,591 + 72,091 3:06 Other Cattle :- Two years & above 2:45 1.094.616 - 26.851 .. One year & under two 1.374,089 1,204,700 + 169,380 14:06 1.297.223 + 76,866 1,344,245 TOTAL OF CATTLE . 6.064,154 + 151,627 5,839,231 + 376,550 6-45 Ewes bent for Breading 7,047,107 6,871,738 + 175,369 7,239,862 - 192,255 Other Sheep :- One year & above . 3,481,647 + 115,314 7,189,192 + 137,863 3.818.670 - 221.709Under one year 7.587.326 - 280.271

Saws kept for Breeding . . 327,893 - 44,896 2.070,315 - 185,371 1,884,944 2,131,864 - 236,920 TOTAL OF PIGS -2,398,268 2,420,027 (a) Not including Mountain and Heath Land.

17,951,123 17,522,577

TOTAL OF SHEEP

930 967 (b) Including Mares kept for Breeding, (c) Above two years old used, or intended to be used, for service, o 2

8,645,358 - 694,255

			ENGLAND		
			Pr. 11 1	The state of	W
	Division 1A.	Division 18.	Division 2A.	Division 2B.	Division 3.s.
	Acres.	Acres.	Acres.	Aerrs.	Acres.
TOTAL ARRA (excluding Water) -	3,631,000	3,737,263	3,870,312	3,855,977	3,860,125
TOTAL ACREAGE under Chors	2,919,851	3,263,605	2,612,267	2,871,454	3,132,610
ABABLE LAND PERMANENT GRASS	1,941,767 978,084	2,224,306 1,039,299	1,173,742 1,468.525	994,723 1,876,731	974,862 2,158,248
MOUNTAIN and HEATH LAND (used for GRAZING)	41,670	45,285	153,085	6,249	160,856
Wheat	503,171	384,461	221.492	231.853	192 259
	251,279	420,269	80,153	128,559	93,984
Oats	236,324	302,975	237,912	162,220	169,493
Rye	11,453	14,378	6,116	3,936	3,373
Beans	99,350	49,439	14,126	35,873	28,471
Peas	46,200	26,244	15,693	8,308	7,345
	72,172	95,009	33,206	23,023	19,342
Turnips and Swedes	67,425	257,993	90,764	75,973	91,734
Mangold	73,899	79,096	48,503	37,174	32,525
Cabbage	9,932	3,316	9,325	4,513	3,400
Kohl-Habi	8,833	1,528	1,580	1,276	515
Rape	7,196	9,797	13,857	2,510	7,008
	18,119	11,339	26,242	8,126	14,290
Lucerne	26,775	4.985	12.811	5,532	2,400
Hops		***	23,961	***	7,391
Small Fruit	16,646	11,508	26,346	2,329	7,670
Clover, Sainfoin, and Grasses under Rotation.	300,918	427,094	216,548	198,493	250,683
Other Crops	65,306	50,577	23,749	8,910	9,556
Bare Fallow	126,767	74,298	71,328	56,069	37,918
	No.	No.	No.	No.	No.
Horses used for Agricultural pur- poses (a).	98,626	109,623	67,954	72,705	82,13
Stallions (a)	1,051	959	643	818	85
Unbroken One year and above -	21,823	27,008	10,827	22,730	
Horses Under one year	11,007	13,366	4,375	10,259	12,62
Other Horses	26,534	24,313	24,136	32,342	30,89
TOTAL OF HORSES	159,041	175,269	107,935	138,854	153,43
Cows and Heifers in Milk	96,320	95,606	146,402	144,151	229,29
Cows in Calf but not in Milk -	14,389	16,754	20,596	24,861	30,99
Heifers in Calf	22,975	28 165	29.372	39,285	38,61
Other Cattle :- Two years & above	61.648	123,130	55,793	216,746	113,63
One year & under two	90,329	124,824	81,399	149,466	181,21
" " Under one year -	85,733	115,585	88,601	129,036	170,08
TOTAL OF CATTLE	371,394	501,064	422,163	708,545	763,76
Rwes kept for Breeding	293,974	588,871	601,915	498,700	758,93
Other Sheep :- One year & above -	130,380	349,068	408,084	319,820	319,76
" " Under one year -	326,991	699,975	608,891	597,938	815,87
TOTAL OF SHEEP	751,845	1,637,914	1,618,840	1,446,458	1,894,58
	46,981	20.451	03.440	22,691	31.73
		36,451	31,442		
Sows kept for Breeding	40,001				
Sows kept for Breeding Other Pigs	351,732	239,375	176,495	132,581	215,74

NUMBER of LIVE STOCK; as returned on the 5th June, 1916,

ENGLAND.),	WA	LES.	
Division 3n.	Division 4A.	Division 48.	Division 5A.	Division 5p.	
Acres. 4,191,914	* Acres. 5,050,852	Acres, 4,669,966	Acres, 2,049,515	Aeres. 2,700,640	TOTAL AREA (excluding Water).
3,249,207	3,152,778	3,186,231	1,132,012	1,624,079	TOTAL ACREAGE under Chos
1,113,814 2,085,393	984,284 2,168,494	895,155 2,291,066	841,708 790,304	1,216,839	ARABLE LAND, PERMANENT GRASS,
325,107	1,118,349	666,136	559,769	738,627	MOUNTAIN and HEATH LAN
120,899	104,840	103,236	20,451	99.546	Wheat,
102,312	149,239	18,914	28,039	29,546 58,498	Barley or Bere,
102,312 245,386	149,239 235,080	278,082	98,883	123,289	Onta.
1.577	6,921	5,086	287	849	Rye.
1,577 7,387	4,690	794	1,036	141	Beans.
1,101	5,309	1,864	327	288	Peas.
20,824	51,392	84.618	12,968.	15,394	Potatoes.
93,492	139,761	68,336	24,480	28,902	
51,973	16,535	24.116	4,226	7,093	Turnips and Swedes.
6,298	2,200	7,389	815	525	Mangold.
564	47	130	21	88	Cublinge.
20,359	2,975	1.002	1,508	4,613	Kohl-Rahl.
5,241	3,809	1,318	187	448	Rape.
812	385	155	98	174	Vetches or Tares, Lucerne, Hops.
3,565	1,470	2,884	619	199	Small Fruit.
408,419	226,891	287,221	144,899	134,144	Clover, Sainfoin, and Grass under Rotation.
6,820 17,867	7,900 25,840	8,144 6,866	953 1,511	839 3,422	Other Crops. Bare Fallow.
No.	No.	Air.	No.	No.	Annual Contraction of the Contra
84,065	82,969	93,662	29,781	51,952	Horses used for Agricultural po
648	710	1,140	507	945	poses (a).
22,494	23,529	28,718	11,607	23,226	Stallions (a).
10,828	11,865	14,181	7,180	14,123	Unbroken One year and above
27,328	28,725	32,350	10,797	12,888	Horses Under one year. Other Horses.
145,378	147,798	170,051	59,872	101,934	TOTAL OF HORSES.
303,013	177,919	414,344	102,686	145,798	Cows and Helfers in Milk.
36,014	32,815	48,945	10.564	16,113	Cows in Calf but not in Milk.
- 50,368	31,045	51,376	10,564 14,880	16,008	Herfers in Calf.
131,080	162,413	118,072	40,765	44,487	Other Cattle : -Two years & above
209,122	142,476	159,880	40,765 94,192	108,183	" " One year & under tw
201,406	129,417	206,025	96,461	121,891	" Under one year.
/921,008	676,085	1,038,612	359,551	452,565	TOTAL OF CATTLE.
790,708	1,107,270	742,544	851,337	812,849	Ewes kept for Breeding.
371,362	475,867	413,951	888,891	389,820	Other Sheep :- One year & above
792,505	1,224,160	804,147	719,918	716,324	" " Under one year.
1,954,575	2,807,297	1,960,942	1,960,176	1,918,993	TOTAL OF SHEEP.
37,522	22,478	24,469	12,901	10.910	Complement for Beauties
281,839	131,106	194,836	75.625	16,842 85,607	Sows kept for Breeding. Other Pigs.
319,361	153,579	319,305	88,526	101,949	TOTAL OF PIES.

ENGLAND.	BED- FORD.	BERK- SHIRE.	BUCK- INGHAM.	Cam- BRIDGE (EX. I.ofEly).	ISLE OF ELY.	CHES TER,
TOTAL AREA (excluding Water) -	Acres. 301,829	Acres. 460,730	Acres, 477,308	Acres. 314,505	Acres. 236,961	Acres 647,540
TOTAL ACREAGE under CROPS and GRASS	256,236	343,230	394,831	274,541	214,808	529,19
ARABLE LAND	145,882 110,354	173,577 169,853	130,287 264,544	212,537 62,004	162,369 52,489	193,05 356,14
MOUNTAIN and HEATE LAND USED for GRAZING	2,023	15,232	2,099	2,008	186	13,08
Wheat	42,772	39,044	34,913	55,771	51,726	23.41
Barley or Bere	9.015	18.367	11.304	29.371	18,822	1.11
Outs - · · ·	20.035	34,788	25,707	24,106		59.83
Rye	169	711	258	1,071	1,064	1,66
Beans	9,356	3,110	5,292	10,415	4,438	11
Beans Peas Potators Turnips and Swedes Mangold Cabbage Kolii-Rabi Rape Vetches or Tares	1,567	902	1.189	. 1,445	2,028	21
Potators	8,577	1.894	1,939	3,577	27,463	19.90
Tamips and Swedes	2,987	12.022	5,180	8,485	418	7,61
Mangold	3.785	5,610	4.374	7,118	7.660	5.64
Cabbage	559	558	485	1,014	167	1,14
Kohl-Rabi	452	68	95	1,651	156	2
Rape	478	1.098	891	2,397	662	1 4
Vetches or Tares	1.013	3,775	1.437	1,683	546	14
Lucerne	1,030	1,536	1,615	1,863	431	1
Hops · · · · ·	200		.,			
Small Fruit (also see pp. 32-33) -	366	370	391	2.421	6,057	93
Clover, Sainfoin, and Grasses under Rotation (also see p. 27).	22,079	81,987	24,234	37,960	6,858	68,27
Other Crops (also see pp. 30-81) -	9,080	1,506	1,160	10,583	10,382	2,45
Bare Pallow	12,567	16,086	9,823	11,606	2,370	49
	No.	No.	No	No.	No.	No.
Horses used for Agricultural pur-	7,884	9,050	10,336	9,669	10,458	15,78
poses (a).	1,001	0,000	10,000	5,005	103400	10,10
Stallions (s)	90	82	101	98	161	21
Unbroken (One year and above	2.074	1.720	3.269	2.272	3,106	4.26
Unbroken One year and above - Horses Under one year -	840	665	1.384	1.081	2,150	2,11
Other Horses	2,244	3,092	4,698	1,890	1,848	6.11
TOTAL OF HORSES	13,182	14,609	19,788	15,010	17,723	28,49
	-	-	-	_	-	_
Cows & Heifers in Milk	7,688	18,123	22,375	6,432	5,307	102,99
Cows in Calf but not in Milk -	1,743	2,320	3.281	932	7+7	7,65
Heifers in Calf	2,308	4.879	6,671	1,780	1.421	8,33
Other Cattle :- Two years & above	7,917	8,720	18,176	4.442	7,335	12,94
" ., One year & under two	10,155	11,777	18,176	7,362	7,775	36,01
" " Under one year - ·	8,579	10,689	16,779	6,625	7,329	35,82
TOTAL OF CATTLE	38,390	56,508	85,458	27,578	29,914	203,16
Ewes kept for Breeding	25,105	47,224	60,236	38,679	3,930	36,39
Other Sheep :- One year & above -	13,951	20.815	41,568	11,514	9,425	23.72
	27,805	44,347	71,722	36,088	5,001	13.17
. " - mace one year	66,861	112.386	178,526	86,281	18.356	103.30
		112,386	110,026	86,281	10.336	103,30
TOTAL OF SHEEP						
	2.220	0.510	2000	1.010	0.007	0.00
Sows kept for Breeding	3,556	2,619	3,756	4,218	3,207	6,42
	3,556 24,575	2,619 14,719	3,756 23,996	4,218 32,248	3,207 -25,629	6,42 60,43

(a) Sec Notes (b) and (c) on p. 13.

NUMBER of LIVE STOCK; as returned on the 5th June, 1916,

CORN- WALL.	CUM- BER- LAND,	DERBY.	DEVOS.	DORSET.	DUR- HAM.	England. (Continued on the next page.)
Acres. 866,320	Acres. 961,544	Acres. 616,412	Acres. 1,666,797	Acres. 624,031	Acres. 645.926	TOTAL AREA (excluding Water).
513,687	551,045	485,465	1,210,997	476,003	427,768	(TOTAL ACREAGE under CHOP
_						and GRASS.
317,370 296,317	188,242 362,803	82,746 402,719	479,431 731,566	158,490 317,513	140,904 285,864	ARABLE LAND. PERMANENT GRASS (also see p. 27
75,387	309,133	41,348	174,801	25,967	75,012	MOUNTAIN and HEATH LAN USED for GRAZING.
19,879	1,535	17,602	49,032	20,352	14,344	Wheat.
34,694	1,004	4,287	34.319	17,755	15,593	Barley or Bere.
70,952	70,488	20,291	118,977	30,926	35,842	Oats.
193	271	163	270	907	87	Ryc.
55	4	142	745	895	678	Beans,
45	25	\$29	189	259	140	Peas.
5,099	7,398	2,956	10.024	1,828	10,426	Pointoca.
11,531	25,911	8,081	39,827	26,326	18,632	Turnips and Swodes.
9,520	2,565	4,109	28,977	5,527	774	Mangold,
2,058	167	1,916	2,848	404	430	Cabbage,
168	8	. 9	248	75	6	Kohl-Rabi.
7,765	348	301	9,483	1,213	165	Rape.
85	4.5	350	931	3,170	951	Votches or Tares.
45		71	95	257	15	Lucerne.
						Hops,
1,461	216	378	1,309	186	150	Small Fruit (also see pp. 32-83).
149,714	76,226	18,340	174,150	41,887	37,262	Clover, Samfoin, and Grusses unde Rotation (also see p. 27).
2,137	427	1,190	1,541	1,492	713	Other Crops (also see pp. 30-31).
2,959	514	2,231	6,226	5,070	4,696	Bare Fallow.
No.	Au.	No.	No.	No.	No.	
19,854	18,422	14,660	31,255	10,783	12,246	Horses used for Agricultural pu poses (a).
158	149	235	286	49	81	Stallions (a).
5,259	5,801	4,891	10,110	1,484	3,881	Unbroken One year and above, Horses Under one year.
2,577	2,723 2,710	2,425	4,882	683	1,950	Horses Under one year.
5,590	2,710	6,210	9,016	8,901	5,163	Other Horses.
33,488	24,805	28,451	55,549	15,753	23,331	TOTAL OF HOMES.
61,965	38,894	60,191	82,952	52,576	23,253	Cows and Heifers in Milk.
8,055 12,630	6,617	9,534 9,128	12,944	4.587	2.631	Cows in Calf but not in Milk.
12,630	8,916	9,128	18,477	6,787 7,932	3,146	Helfers in Calf.
38,530 56,735	30,923 37,704	18,692	49,236	7,932	17,219 17,077 17,321	Other Cattle :- Two years & above
56,735	37,704	29,912	82,175		17,077	" " One year & under tw
57,470	41,868	27,954	78,928	17,185	17,321	, " Under one year
235,386	154,852	155,411	324,722	104,112	80,662	TOTAL OF CATTLE.
147,817	219,277	50,585	345,999	142.271	87,671	Bwes kept for Breeding.
60,807	160,069	39,983	161,119	33,286	60,818	Other Shoop :- One year and abo
164,025	254,273	58,341	362,003	112,284	95,861	" " Under one year,
379,650	553,619	148,864	859,211	257,841	244,345	TOTAL OF SHEEP.
10.000	3.000	0.050	11.010	z oor	0.071	Sows kept for Breeding .
12,075 75,819	1,902 11,555	3,072 20,558	11,616 82,715	5,025 40,150	2,371 9,857	Other Pigs.
88,894	13,457	23,530	94,381	45,185	12,228	TOTAL OF PIGS.

TOTAL PIGS -

77.484 61,701

England— (continued).	*Essex,	GLOUCES- YER.	HAMP- SHIRE (EX. I. OF WIGHT).	ISLE OF WIGHT.	HERE- FORD.	HERT- FORD.	HUNT- INGDON.
TOTAL ABRA(ex-)	Acres	Acres	Acres.	Acres.	Acres.	Acres.	Acres.
clading Water)	976,125	803,251	955,068	93,931	536,071	402,861	233,221
under Chors	788,624	654,322	605,551	66,031	448,358	323,623	209,894
ABABLE LAND - PERM. GRASS -	507,545 281,079	220,430 433,892	307,777 247,774	27,956 38,075	124,211 324,147	200,371 123,252	122,682 57,212
MOUNTAIN and HEATH LAND	6,896	12,783	87,330	6,913	13,284	2,029	167
Whest	135,697	49,143	58,255	4,738	25,163	58,581	39,475
Barley or Bere -	53,683	19,636	23,661	3,797	13,302	16.841	16,057
Oats	66,280	80,594	78,220	1,837	22,510	37,590	9,673
Rye	1,442	195	3.051	69	77	230	527
Benns	26,989 18,974	5,525	1,087	261	4,089	6,233	7,001
Peas Potatoes	12,537	828 3.087	1,812	501	784	488	1,814
Potatoes Turnipsand Swedes	10,930		5,816	586	1,705	4,983	8,941
	18,642	21,172 4,967	89,752 11,254	1,284	11,677	7,260 6,075	1,044 3,104
Mangold Cabbage	3,917	483	2,157	1,251	1,017	963	3,104
Kohl-Rabi	8,577	40	88	100	36	572	252
Rape	510	307	4.621	8	324	1,119	263
Vetebes or Tores -	5.788	2.499	10,305	612	543	1,363	986
Lucerne	14,043	629	731	117	317	2,519	771
Hops		7	1,380		1.645		
Small Fruit -	2,262	1,580	8,307	52	1,382	536	781
Clover and Rtn. Grasses.	80,726	69,700	82,706	5,693	30,351	38,787	16,772
Other Crops -	12,461	2,107	5,061	240	412	2,596	3,883
Bare Fallow .	41,087	7,979	24,510	835	2,712	18,640	11,115
	Ala.	No.	No.	No.	No.		
Horses for Agricul-	24,829	17,060	16,490	2,025	12,150	No. 8,840	No. 6,512
ture (a),	231	131	192				
Stallions (e) - Others, I and over,	4,687	4.588	3,152	20 387	185	76	92
Under 1 venr.	2,251	1,872	1,228	163	2,685	1,696 769	1,923
Other Horses -	7,377	6,953	5,339	701	4.286	3,127	1,627
							1,001
TOTAL HORSES	39,875	30,604	26,401	3,296	24,718	14,508	11,100
Cows in Milk .	31,256	35,536	33,780	7,790	27,377	12,884	4.177
Cows in Calf .	4,807	5,252	4,018	704	4,607	2,013	1,042
Heifers in Calf .	7,582	8,005	7,845	806	4,457	2,647	1,838
Others, 2 & over -	13,000	26,830	8,151	906	17,978	6,927	9,377
1 and under 2 .	21,627	39,726	14,747	2,188	31,543	10,365	8,525
Under one year .	22,521	35,529	17,214	3,009	30,100	9,519	6,839
TOTAL CATTLE	100,743	150,878	85,785	15,403	116,362	44,385	31,798
Ewes	66,274	125.367	102,070	16,516	135,437	27,194	21,932
Others, 1 & over -	32,660	53,851	34,427	3,066	58,123	15,956	14,350
Under 1 year -	71,625	140,845	101,189	7,504	147,796	27,145	26,078
TOTAL SHEEP	170,559	320,063	237,686	27,086	341,356	70,295	62,360
Sows	10,125	7,591	7,033	1,804	3,610	3.341	2,688
Other Pigs	67,859	54,113	39,871	12,113	20,198	22,236	19,010

13.917 23,808

and NUMBER of LIVE STOCK; as returned on the 5th June, 1916.

KENT.	LANCAS-	LEICES-	LINCOLN (MOL- LAND).	(KESTE- VEN),	(LINCOLN (LIND- SEY).	ENGLAND. (Continued on the next page.)
.4eres. 972,940	Acres, 1,182,345	Acres, 580,642	Acres. 267,801	Acres, 464,669	Acres. 968,374	TOTAL ABEA (excluding Water).
727,427	784,912	473,377	243,171	419,886	861,586	TOTAL ACREAGE under Crops and Grass.
212,889 434,538	241,358 543,584	96,388 377,044	179,218 63,953	265,266 154,620	552,814 309,272	ABABLE LAND. PERMANENT GRASS (olso see p. 27
8,276	101,997	-538	-215	531	1,494	MOUNTAIN and HEATH LAND
53,325	34,912	22.975	38,345	52,131	95,767	Wheat.
24,903	2,221	2.900	14,280	58,197		Barley or Bere.
46,003	72,996	19,260	24,989	26,277	75.858	Oats.
586	1,531		73	529	2,776	Ryo.
5,427	264	2,464	8,113	8,619	75,353 2,776 14,886	Benns,
7,981	656	479	5,237	2.867	8,411	Peas.
15,080	42,018	1.848	35,584	8,338	27.085	Potatoes,
12.955	6,830	5,903	1.574	24,379	27,085 67,185	Turnips and Swedes.
10,728	2,576	6.618	5,276	6,850	9,782	Mangold.
3,282	2,599	1,069	563	314	506	Cabhago,
1,211	25	86	108	251	292	Kohl-Itabi,
2,051	166	. 26	679	2,290	1,712	Rape.
4,983	354	376	233	840	2,685	Vetches or Tares,
0,007	19	194	306	727	579	Lucimo.
19,499						Hops,
20,525	894	280	2,190	100	408	Small Fruit (also see pp. 32-33).
84,915	69,079	21,545	18,402	48,956	109,212	Clover, Sainfoin, and Grasses unde Rotation (also see p. 27).
8,197 12,341	1,221	1,039 4,848	17,832 5,925	9,265 14,303	10,293 21,119	Other Crops (also see pp. 30-31). Bare Fallow.
No.	No.	No.	No.	No.	A'e.	
17,554	28,112	11,092	10,781	12,154	26,083"	Horses used for Agricultural pur poses (a).
107	272	160	. 58	. 81	154	Stallions(a).
2,272	5,739	4,208	2,168	2,877	4.790	Unbroken i One year and above.
843 5,918	3,157 8,572	1,819	1,534	1,439 2,896	2,520 5,519	Horses / Under one year. Other Horses.
26,724	45.859	24,242	16,339	19,447	39,066	TOTAL OF HORSES.
_				-	-	
27,424	118,288	33,400	6,948	10,981	29,472	Cows and Heifers in Milk.
4.933	18,701	5,031	1,005,	2,876	6,623	Cows in Calf but not in Milk.
4,614	10,569	7,454	2,476	4,871	9,293	Heffers in Calf.
19,903	24,630 40,476	28,745	14,655	15,898	33,447	Other Cattle :-Two years & above
19,309	42,887	24,777	11,874 10,496	16,237	35,081 38,800	", Under one year.
89,336	250,551	158,250	48,054	68,759	147,216	TOTAL OF CATTLE.
290,418	148,396	87,783	11,593	83,604	221.241	Ewes kept for Breeding.
249,578	66,881	70,057	15,724	55,634	95,787	Other Sheep :- One year & above
310,393	170,459	107,428	13,884	94,538	246,286	" " Under one year.
850.384	385,786	265,267	41,201	283,771	565,314	TOTAL OF SHEEP.
8,860	7,474	2,546	3,899	3,843	9.241	Sows kept for Breeding.
52,011	64,291	2,546 16,006	26,280	18,691	9,241 50,128	Other Pigs.
60,871	71,765	18,552	30,110	22,554	59,369	TOTAL OF PIGS.

					BORO').	Bono'.	LAND,
TOTAL AREA (ex-)	Acres. 73,962	Acres. 146,125	Acres. 347,600	Acres. 1,308,166	Acres. 682,876	Acres. 53,248	Acres, 1,281,189
TOTAL ACREAGE under CROPS and GRASS	6,599	86,519	235,879	1,063,948	616,373	44,270	699,182
ARABLE LAND PERMANENT GRASS -	2,070 ,4,529	24,026 62,494	32,746 203,133	780,685 283,363	166,489 359,884	27,046 17,224	177,886 621,296
MOUNTAIN and HEATH LAND.	2	418	35,418	41,822	464	67	481,538
Wheat	79	3,165	6.322	125,866	42.411	6,125	6.840
Barley or Bere		303	2,342	179,257	26,319	6,690	28,314
Oats	99	2.555	6,254	83,276	18.019	2,894	40,478
Ryc	19	117	41	7,170	270	12	91
Beans	21	362	250	9,689	8,914	924	941
Peas	- 18	651	58	6.448	1.066	355	137
Potatoes	376	1.837	1.243	14.268	1.968	1,262	4.828
Turnips and Swedes .	29	. 394	3,322	94,254	9.332	2,256	30,780
Mangold	155	837	1.367	49.408	6.431	1.184	608
Cabbage	160	1.258	173	1.648	568	66	453
Kohi-Rabi	42	21	18	655	590	- 19	144
Bape		25	69	1.022	325	81	199
Vetches or Tares -	47	241	117	6,627	1,178	213	416
Lucerne	36	69	49	3,230	1,072	7.6	2
Hops							
Small Fruit	89	2,771	89	8,286	350	61	341
Clover and Rotation Grasses,	107	1,683	9,966	162,338	27,014	3,682	61,713
Other Crops	482	5.454	272	10,216	1.469	618	713
Bare Fallow	281	2,308	799	18,633	10,187	1,028	2,032
	No.	* No.	. No	No.	No.	· No.	- Ao
Horses for Agriculture	254	3,023	6,918	38,101	11,365	1,401	11,083
Stallions (a)		27	102	411	95	6	48
Others, 1 and over	4	458	8.269	9,800	3,794	339	2.565
Under t-year		162	1,698	4.438	1,770	175	946
Other Horne	458	9 119	9.969	9 197	1,007	110	2 000

2,112 | 9,197 1.827 2,269 447 TOTAL HORSES. 61,947 21,851 2,368 18,303

28,664

32,430

139,188 134,131 7,421 129,609

125,646

152,268 129,786 8,346

109,539

3,437

19,398 3.365

22,835 3,910 12,088

2,265 35,812 67,658

937,779 346,681 328,582 21,711

(a) See Notes (b) and (c) on p. 13,

2.117 2,233 1,401 251

2,112

1,728

53,697

455,501

1,989

Cows & Heifers in Milk

TOTAL CATTLE.

Heifers in Calf .

1 and under 2 .

Under 1 year -

Others, I and over Under 1 year

Some -

Other Pigs

TOTAL SHEEP.

TOTAL PIGS.

2,157 5,536

> 132 5,414

2.782

1,162 16,325

1.308 18 449 14,339 110,342

d by the University of Southamoton Library Digitisation Unit

in each County of NORTHANTS SOKE NORTH-Lox-MIDDLE-Mov. Non-CEX SOKE SEX. MOUTH FOLK. OF PETER. PETER. UMBER. DON.

ENGLAND-(continued.)

and NUMBER of LIVE STOCK; as returned on the 5th June, 1916,

NOT- TING- HAM.	OXFORD.	BUT- LAND,	SALCP.	SOMER-	STAF- FORD.	England. (Continued on the next page.)
Acres.	Atores.	Acres.	Acres,	Acres.	deres	
536,697	476,669	97,087	856,628	1,034,766	731,920	TOTAL AREA (excluding Water).
410,054	411,270	86,545	715,847	848,520	590,981	TOTAL ACREAGE under Chops and Grass
216,651 223,413	197,661 213,709	31,667 54,878	221,548 494,304	158,523 689,997	152,131 438,853	ARABLE LAND, PERMANENT GRASS (also see p. 27)
1,686	878	6	45,245	48,952	7,513	MOUNTAIN and HEATH LAND USED for GRAZING.
39,585	44,779	4.964	30,123	32,136	25,532	Wheat,
25,849	32,966	9.676	33,575	15,474	9,852	Barloy or Bere.
38,887	31,153	3,274	44,616	26,111	34,646	Osts.
2.495	499	. 3	903	207	1.499	Rye.
5,187	5,571	1,172	2.959	6,641	257	Beans.
2,710	1,045	194	735	608	628	Peas.
6,636	2,704	230	4,587	3,873	10,998	Potatoes,
24,837	17,268	4,249	25,898	15,808	13,302	Turnips and Swedes.
6,579	5,329	757	10,495	10,849	8,466	Mangold.
821	147	131	365 104	966	1,647	Cabbage.
101 284	599	25	172	1,698	61 101	Kohl-Rabi.
900	3,331	151	148	1,005	408	Rape. Vetches or Tares.
355	1,597	66	48	455	48	Lacerne,
	1,9001		96	4011		Hops.
508	153.	46	255	609	414	Small Fruit (also see pp. 32-33).
46,987	39,011	6,788	63,351	37,718	40,976	Clover, Sainfoin, and Grasses under Botation (also see p. 27).
2,438 11,487	985 9,974	312 1,312	649 2,155	1,650 3,612	1,027 2,369	Other Crops (also see pp. 30-31). Bare Fallow.
No.	No.	No.	No.	Ni.	No.	
13,206	10,804	1,828	18,162	22,163	16,250	Horses used for Agricultural pur- poses (a).
173	88	14	281	155	191	Stallions (a).
3,840	2,722	692	8,126	5,641	5,490	Unbroken One year and above.
4,364	3,582	967 697	3,744 7,503	2,636 8,988	2,537 7,705	Horses Under one year Other Horses.
23,580	18,298	3,498	37,816	39,583	88,173	TOTAL OF HORSES,
21,126	15,023	2,290	66,694	105,509	75,257	Cows & Heifers in Milk.
3,829	2,122	497	7,998	10,428	8,011	Cows in Calf but not in Milk.
5,446		1,012	8,491	10,428 12,474 35,392	9,594	Helfers in Calf.
25,815	15,940	8,143	32,554	35,392	21,142	Other Cattle :- Two years & above,
20,816 18,450	18,733 16,713	4,550 3,566	53,863 48,670	48,157 47,823	39,093	, One year & nader two. Under one year.
95,519	73,692	20,358	217,770	289,788	189,779	TOTAL OF CATTLE,
-			-	-		
55,048	67,009	25,718	190,922	154,621	76,044	Ewes kept for Breeding.
39,197	83,826	20,376	89,762	116,150	38,758	Other Sheep : One year & above
70,623	76,836	28,238	213,742	154,102	95,953	" Under one year.
161,868	177,671	74,332	494,426	424,873	210,755	TOTAL OF SHEEP.
1.004	0.001	nor	0.000	0.000	A 003	Street Land for Donalds
1,061 23 377	3,391 19,607	367 1,719	8,020 58,227	8,805 82,145	5,071 34,824	Sows kept for Breeding, Other Figs.
27,441	22,998	2,086	66,247	90,931	39,895	TOTAL OF PIGS.

	Sur-	Sur.				
England—(continued).	FOLK, EAST.	FOLK, WEST.	SURREY.	EAST.	SUSSEX, WEST.	WAR- WICK
TOTAL AREA (excluding Water) -	Aeres. 555,563	Acres. 389,848	.deres. 458,908	Acres. 528,450	Acres. 400,285	Acres 501,451
TOTAL ACREAGE under Chors and GRASS)	455,521	303,486	255,892	364,608	279,528	504,72
ABABLE LAND PERMANENT GRASS (also see p. 27)	325,345 129,176	237,941 65,545	96,228 159,554	99,465 265,143	126,050 153,478	138,686 366,035
MOUNTAIN and HEAVII LAND USED for GRAZING }	12,924	15,018	7,259	14,025	14,000	521
Wheat	55,510	52,406	17,231 3,742	20,536	28,373	36,801
Barley or Bere	68,154	44,533 23,613	19,795	1,607 23.893	4,078 30,406	8,550 23,520
Rye	2,925	3,869	786	421	492	280
Beans Peas	22,406 13,539	12,129 5.551	1,030	2,304	1,362	6,349
1633	15,039	0,001	1,012	2,223	1,262	1,270

20,511

1.225

4.264

52,353

4.134 6,251 5.240

16,855 10,292

> 191 85

3.523 1,980 1,240 1,035 1,020

1.909

1,459

3,301

55.015 25.805

54 089 51,282

135,205

5.196

1,330 1.200

1,700 2,565

439

No. No.

2,225

6,005

4,080

5.899

45,654 21,583 20,181

48 40

No.

891

25,291 15,780 29.879

4,993

15,606

80.855 49,316 188.713

80,597 51,456 86.114

4.116

24,297

26,909

2.937

16,723

14,251

44,508 215,784 129,905

1,827 619

74

933

7,410

12,673

1.745

25 229

4,585

25,113

29,598 18,854

Turnips and Swedes

Small Fruit (also see pp. 32-33)

Other Crops (also are pp. 30-31)

Clover, Sainfoin, and Grasses under

Horses used for Agricultural purposes (a),

Unbroken | One year and above Horses | Under one year -

TOTAL OF HORSES

Cows in Calf but not in Milk

Other Cattle :- Two years & above

Under one year TOTAL OF CATTLE

Other Sheep :- One year and above

TOTAL OF SHEEP

TOTAL OF PIGS .

, One year and under two

Under one year

ited image digitised by the University of Southampton Library Digitisation Unit

Cows and Heifers in Milk

Ewes kept for Breeding

Sows kept for Breeding

Other Pigs -

Mangold Cabbage

Kohl-Rahi

Rape -Vetches or Tares

Bare Fallow -

Other horses

Heifers in Calf

11.684 97,534 109,218 51,553 25,756 (#) See Notes (b) and (c) on p. 13.

NUMBER of LIVE STOCK; as returned on the 5th June, 1916,

WEST MOR- LAND.	WILT- SHIRE.	Won-	York, East Riding.	York, North Ribing.	YORK, WEST- RIDING,	ENGLAND (concluded),
Acres. 497,000	Acres. 851,366	Acres. 455,214	Acres. 748,263	Acres. 1,857,488	Acres. 1,768,894	TOTAL AREA (excluding Water).
244,590	693,697	384,507	675,014	869,501	1,165,327	TOTAL ACREAGE under Chors and GRASS.
37,626 206,964	253,301 410,396	122,131 262,376	446,923 228,001	321,643 538,858	348,951 821,476	ARABLE LAND. PERMANENT GRASS (also see p. 27)
193,056	49,398	1,729	2,223	321,334	240,640	MOUNTAIN and HEATH LAND USED for GRAZING.
240	53.342	27.856	72,352	20.661	65,005	Wheat.
350	20,731	4,398	64,112	64,689	40,648	Barley or Bere.
14,824	20,731 47,972	17,547	98,080	75,698	82,062	Oats.
1.5		601	3,830	3,350	3,193	Bre.
10	2,226	8,422	8,202	2.019	1,052	Beans.
11		4,548	8,286	1,532	8,500	Peas.
1,347	2,524	6,196	9,784	46,763	25,877	Potatoes.
5,598	24,502	5,168	70,651	46,763	48,586	Turnips and Swedes,
693	7,117	4,629	7,840	6,498	8,655	Mangoid.
20	1,197	1,047	285	236	1,081	Gabbage,
111	234	92	219	2,000	27	Kohl-Rabi,
46	6,031	105	4,094		611	Rape.
16	10,228	762 705	1,954	910 66	1,532	Vetches or Tares, Lucerne.
***	602	2,643	140	66	302	Hope,
47	188	4,226	515	359	620	Small Fruit (also see pp. 32-33).
14,325	56,965	20,351	88,186	65,232	62,684	Clover, Sainfoin, and Grasses under Rotation (also are p. 27).
45 39	1,803 16,641	4,318 8,632	3,472 14,918	830 11,535	5,644 7,577	Other Crops (also are pp. 80-31). Bare Fallow.
No.	No.	No.	No.	No.	No.	
5,435	16,098	11,746	22,501	24,718	34,922	Horses used for Agricultural par- poses (a),
77	66	121 3.194	255 7,373	288 8,156	348	Stallions (a).
2,531	2,813 1,080	1,544	3,686	4,345	8,927 4,614	Unbroken One year and above, Horses. Under one year.
1,006	6,263	4,621	4,708	6,788	13,118	Other Horses.
10,277	24,820	21,235	38,470	44,285	61,929	TOTAL OF HORSES,
18,790	64,480	19,708	19.541	12,036	91,616	Cows and Heifers in Milk.
3,425	6,737	3.765	2,516	6,239	20,747	Cows in Calf but not in Milk.
4,888	10,978	4,418	5,742	8,613	15,966	Heifers in Calf.
9,739	10,497	16,423	23,318	39,725	61,772	Other Catile :- Two years & above,
16,682	20,820	22,181	26,608	45,452	61,843	" " One year & under two
21,409		21,124	23,122	42,850	48,956	" " Under one year.
74,883	134,613	87,614	100,847	184,914	280,900	TOTAL OF CATTLE.
181,896	145,626	56,258	146,787	284,838	279,260	Ewes kept for Breeding.
84,527	56,968	25,777	113,156	132,204	118,787	Other Sheep :- One year and above
182,243	148,532	68,908	193,004	313,294	309,689	" Under one year.
448,666	350,021	160,938	453,947	730,336	707,786	TOTAL OF SHEEP,
528	4,742	6,540	6,903	7,312	10,801	Sows kept for Breeting.
3,170	38,626	32,567	46,548	38,468	72,682	Other Pigs.
3,698	43,268	38,107	58,451	45,780	83,483	TOTAL OF PIGS.

Wales,	ANGLE-	BRECON.	CARDI- GAN,	CAR- MAR- THEN,	CAR- NARVON,	DEN- BIGR.
TOTAL AREA (excluding Water) -	Acres, 175,695	Acres, 466,347	Acres. 441,237	Acres. 586,152	Acres. 362,277	Acres 434,281
TOTAL ACREAGE under CROPS and GRASS	149,018	196,574	261,277	438,468	171,633	262,24
ARABLE LAND	59,739 89,279	38,616 157,958	99,874 161,403	86,963 351,505	57,596 114,637	85,19- 177,03;
MOUNTAIN and HEATH LAND (USED for GRAZING)	12,519	237,369	139,731	70,049	124,923	85,59
Wheat	754	1 0 001			-	-
Barley or Bere	2.032	3,081	6,866 15,679	8,752 13,720	825 5.691	5,683
Oats	20,054	11,663	30,715	29,437	12,743	9,09
Rye	20,034	17	115	112	14,743	125,095
Beans	17	1	6	41	16	36
Peus	4	10	150	12	17	64
Potators	1,955	904	5,321	3,725	3,750	2,435
Mangold	4,709	4,189	4,840	4,168	3,194	7,093
Cabbage	978 21	535	1,991	1,843	879	86
Turnips and Swedes Mangold Cabbage Kohl-Babi Rape Vetches or Tares	21	16	68	81 21	32	190
Rape	3	190	727	533	50	1.056
Vetches or Tares	4	61	64	31	22	1,00
Lucerne	2	4	3	6	9	25
Hops	***	111	11.1			
Small Fruit (also are pp. 32-33) . Clover, Sainfoin, and Grasses under	16-	12	15	49	52	468
Rotation (also see p. 27).	28,962	14,306	32,636	23,964	29,937	32,167
Other Crops (also see pp. 30-31) -	137	40	140	157	218	245
Bare Fallow -	75	281	533	811	102	255
	No.	Ale.	No.	No.	Aio.	Au.
Horses used for Agricultural pur-	4,172	5,458	9,794	14,078	4.728	7,073
poses (a).						
Stallions (a)	55	176	220	216	72	146
Unbroken One year and above Horses Under one year	1,790 844	3,400	3,784	5,224	1,495	2,621
Other Horses	1.266	1,902 2,042	2,967 1,742	3,564	818	1,820
			1,112	1,10%	1,441	2,870
TOTAL OF HORSES	8,127	12,978	18,507	24,876	8,554	14,580
Cows and Heifers in Milk	13,341	12,677	22,937	49,589	18,383	23.695
Cows in Calf but not in Milk .	1,015	2,516	2.004	3,911	1,870	2,099
Heifers in Calf Other Cattle :—Two years & above	1,564	2,286	1,987	3,928	2,932	3,416
	9,312 15,034	4,865	4,251	9,766	5,252	7,560
" " Under one year	15,533	9,438 10,881	19,755 28,374	30,249 36,248	13,196	22,285
			00,371	ou,248	15,266	22,571
TOTAL OF CATTLE	55,799	12,663	73,308	133,691	56,899	81,630
Ewes kept for Breeding	62,216	204,384	125,722	149,232	127.881	212.263
Other Slicep :- One year and above	6,272	154,074	49,316	25,118	70,585	55,320
., . Under one year	62,229	170,351	103,001	142,130	105,449	178,433
TOTAL OF SHEEP	180,717	528,809	278,039	316,480	303,915	441,016
Sows kept for Breeding	1.700	1 000				
Other Pigs	1,766 8,229	1,060 5,212	2,680	5,087	1,682	3,534
	0,220	0,212	10,497	25,950	12,739	20,009

27.337 4.098

5.12614.088 5.900 Other Pies.

TOTAL OF PIGS.

TABLE 4.—ACREAGE under CROPS and GRASS; and NUMBER of LIVE STOOK; as returned on the 5th June, 1916, in the ISLE of Man and the CHANNEL ISLANDS.

	ISLE OF MAN,	JEESEY.	GUERNSEY, &
TOTAL AREA (excluding Water) .	Acres. 140,986	Acres. 28,717 (b)	Acres. 15,750
TOTAL ACREAGE under Chops and Grass	92,658	19,399	11,588
ABABLE LAND	73,361 19,297	15,628 3,771	5,410 6,178
MOUNTAIN AND HEATH LAND USED FOR GRAZING	29,644	1,439	818
Wheat	712	844	283
Barley or Bere	1.280	113	105
Oats	22.137	1.709	651
Rye	43	77	99
Reans	74	8	26
Pens - · · · ·	25	13	14
Putatoes	2,407	7,808	754
Pens Putntoes	7,706	109	53
Mangold	327	248	330
Cabbage	55	25	17
Kohl-Rabi	9	***	
Rape	782	10.0	
Vetches or Tares	16	7	172
Lucerne		78	159
Hops	*****	80	134
Small Fruit (also see pp. 32-33) - Clover, Sainfoin and Grasses	113	3.955	1,174
under Rotation (also see p. 27).	31,351		
Other Crops (also see pp. 30-31) -	125	497	1,312
Bare Fallow		57	204
	No.	A'v.	No.
Horses used for Agricultural purposes (s),		1,804	1,116
Stallions (s)	38	3	10
Unbroken (One year and above	1,355	14	17
Horses Under one year -	821	9	- 11
Other Horses	488	298	742
TOTAL OF HORSES	5,942	2,128	. 1,896
Cows and Heifers in Milk	5,708	5,135	2,912
Cows in Calf but not in Milk -		358	262
Heifers in Calf Other Cattle:—Two years & above	622	990	575
Other Cattle :- Two years & above	2,30\$	306	663
., ., One year & under two	6.497	1,824	1,186
" " Under one year	5,485	2,244	1,820
TOTAL OF CATTLE	21,169	10,857	6,918
Ewes kept for Breeding	34,336	56	125
Other Sheep :- One year & above	5,438	8	75
" " Under one year •	38,760	53	112
TOTAL OF SHEEP	78,534	117	312
Sows kept for Breeding	569	629	485
Other Pigs	3,617	3,412	2,609
	1.186	4.041	3,044

(a) See Notes (b) and (c) on p. 13. (b) Figures for Jersey include water.

TABLE 5.—ACREAGE under CLOVER, SAINFOIN and GRASSES under ROTATION, and under PERMANENT GRASS, as returned on the 5th June, 1916, in East Country of England and Walles, distinguishing that reserved for HAY.

COUNTRIA.	Clover,	Samforn and der Rotation	Grasses L	Pe	rmanın t Gr	535.
	For Hay.	Not for Hay.	Total.	For Hay.	Not for Hay	. Total.
ENGLAND AND WALES	Acres. 1,702,600	Acres. 887,811	.4cres. 2,599,310	Acres. 4,885,988	Acres. 11,190,905	16,022,16
ENGLAND	1,581,615 181,084	710,618 67,939	3,311,267 279,643	6,870,642 550,993	9,745,798 1,451,197	14,015,844
ENGLAND. BEGGERAND. BEGGERAN	18,000 17,000 17,000 10,000	1,677 4,193 4,193 6,193	22,479 31,477 31,245 31	\$1,105 173,300 30,500 3	77,196 96,643 16,000 16	110,35,30,000,000,000,000,000,000,000,000,
WALES, ANGLESET BERGON BERGON CARMARTEEN CARMARTEEN CARMARTEEN DENSEGE FAINT MERIORITH MONTOOMERT PEMBROKE RABOON READSON READ	20,200 6,125 20,175 16,191 19,807 21,568 11,502 12,967 7,948 17,498 19,051 8,107	8,071 8,271 12,481 7,775 10,510 10,600 3,061 5,166 1,267 10,018 11,395 6,842	26,942 14,066 32,736 23,954 29,267 12,065 17,535 12,339 26,160 31,066 14,949	18,090 41,348 43,587 99,018 41,597 40,500 22,415 75,908 58,787 51,528 53,439 25,319	T0,729 116,739 117,716 122,497 72,389 136,992 68,393 150,683 150,683 150,683 160,777	89,221 157,902 161,402 251,902 114,012 117,032 87,686 209,321 130,670 201,570 201,570 121,570 123,412
ISLE OF MAN	19,396 2,428 745	27/11 1,387	37,837 3,935 1,174	2,550 1,071 2,570	37,037 1,700 3,208	19,395 5,771 8,176

	ENGI	AND.	WAI	.RS.	SCOTL	AN D.(8)
	1916.	1915,	1916.	1915.	1916.	1915.
TOTAL AREA (excluding Water) -		1978. 87,409		res. 0,155	Ac 19,06	7ns. 19,683
TOTAL ACREAGE under CROPS and GRASS (a)	24,317,993	24,310,744	2,756,091	2,742,356	1,775,506	4,781,397
Anable Land	10,30 2 ,153 14,015,840	10,272,673 14,038,071	748,948 2,007,143	698,084 2,049,322	3,303,741 1,471,765	3,289,900 1,491,491
Wheat Barley or Bete	1,862,211 1,244,639	2,121,519 1,151,544	49,997 87,437	48,651 80,178	63,063 169,739	76,634 149,346

Barley or Bere 1,862,502 1,888,568 233,080 265,286 399.586 136,940 Turnips and Sweder 49,480 14,496

Cabbage Kohl-Rahi Rape -Vetches or Tares Lucerne Small Fruit (also see pp. 32-33) -Clover, Sainfoin, and Grasses under Rotation (also see p. 27), Other Crops (also see pp. 30-31)

Oats

2,311,267 180,992

Bare Fallow -

Rorses used for Agricultuml pur-

poses (a).

691,737 Unbroken | One year and above Horses | Under one year -

Other Horses TOTAL OF HORSES

1,606,975 Cows and Heifers in Milk Cows in Calf but not in Milk

One year & under two Under one year

Other Cattle :- Two years & above

TOTAL OF CATTLE

Ewes kept for Breeding 5,382,921 5,308,000 Other Sheep :- One year & above -

TOTAL OF SHEEP Sows kept for Breeding

TOTAL OF PIGS -

Under one year

291,200 5,403,665

953 754

1,977,466 2,206,585

(a) See Notes (a) (b) and (c) on p. 13. (b) Furnished by the Board of Agriculture for Scotland. (c) Furnished by the Department of Agriculture and Technical Instruction for Ireland.

1,723,712

age digitised by the University of Southampton Library Digitisation Unit

No. No.

> 1,688,272 1.123,457 5.280,947

656,166

168,888

911.946 138,621

226,444

1.138.390

14,071.954 13,824,496 3,879,169 3,698,081 7,055,864 7,075,798

99 213 30.666

190.475 213,442 146,390

222,172

840

811

4.933 4.489

4.668 7.862 6.990

260.604

1,465 2.373

33,190

26.397

195,667 297,620 293,802

1.664 186 1.568 738 3.018 780 3.004.90 778,711 728,495 1,253,733 1,219,490 1,436,272 1,405,848 2,783,3512,851,400

990,589

(1) 6,440 ()

(g)11,199 (g)11,12

2.295

1,127 1,131

361.077

159,067

130,119 50,758

No.

133,463

239,254

1,226,374 1,223,93

of LIVE STOCK, as returned on the 5th June, 1916 and 4th June, 1915, KINGDOM (including the ISLE OF MAN and the CHANNEL ISLANDS).

	GREAT E	RITAIN.	IRELA	ND (a).	UNITED :	KINGDOM.
	1916.	1915.	1916.	1916.	1916.	1915.
TOTAL ARRA (excluding Water) -	Acres. 66,207,247		Ac. 20,24	nez. 8,099	76,640	over. i _i 799 (e).
TOTAL ACREAGE under Chors }	31,849,590	31,834,497	14,714,277	14,719,688	16,687,612	46,676,407
ARABLE LAND PERMANENT GRASS	14,364,842 17,494,748		6,050,234 9,664,043	4,998,908 9,720,785	19,499,476 27,188,037	19,346,593 27,328,814
Wheal - Bashey or Bere Outs - Dean (7) Form (7) Form (7) Form (7) Gallady, Kohl-Robi and Rapo(h) Vetches or Taras (g) Each Bound (7) Each Boundon, Market (h) Form (1) Each Boundon, Market (h) Form (1) Each Boundon, Market (h) Form (1) Each Boundon, Market (h) Each Each Each Each Each Each Each Each	1,601,816 3,075,263 69,218 241,697 118,271 658,067 1,852,479 380,484 145,176 100,313 31,352 80,366	271,897 130,046 607,792 1,352,851 416,226 144,835 120,754 34,744 81,241 3,826,361 201,226	1,071,698 6,611 998 148 586,308 262,814 80,434 37,282 2,121 (a)18,567 2,649,906	265,122 82,728 30,009 2,635 (d)16,885 2,594,632	1,658,376 4,171,353 65,971 242,805 113,474 1,155,404 1,623,161 461,823 183,346 102,629 31,352 (d)96,250 6,763,011	4,182,296 60,040 273,016 130,307 1,214,468 1,625,589 499,804 184,584 128,657 34,744 (d)97,438 6,462,279 283,104
	No.	No.	No.	No.	No.	No.
Horses used for Agricultural pur- poses (a). Unbroken One year and above Horses (in.) Under one year	906,935 261,685 184,711	242.189	83,843	76,970	346,962	320,542
lading stallions). TOTAL	1,292,626	1,212,756	633,151	490,864	1,834,215	1,711,858
Cows and Heifers in Milk - Cows in Calf but not in Milk - Heifers in Calf - Other Cattle:-	2,209,862 298,106 367,490		11,010,100	88,869		425,798
Two years and above One year and under two Under one year	1,807,019 1,671,706 1,692,968	1,591,025 1,689,436	1,120,482 1,203,886	1,065,028 1,191,359	2,805,854	2,665,551 2,789,933
TOTAL OF CATTLE	7,442,160	7,288,087	4,970,441	4,813,795	12,461,540	12,171,459
Ewes kept for Breeding Other Sheep:-		9,876,646			11,603,904	
One year and above Under one year	4,850,694 10,090,406	4,701,137 10,020,592	720,298 1,639,907	1,478,663	5,576,518 11,669,238	5,397,748 11,586,321
TOTAL OF SHEEP	25,006,987	24,598,376	3,768,705	3,600,067	28,849,650	28,275,970
Sows kept for Breeding Other Pigs	300,686 2,018,746		132,246 1,158,048	122,018 -1,088,236	484,464 3,181,427	139,290 3,356,841
TOTAL OF PIGS	2,314,331	2,679,084	1,290,289	1,205,249	3,615,891	3,795,131

[4] Figures for Ireland include Orchards. (c) Figures for Jersey include Water. (f) Figures for Scotland relate only to Beam harvested as corn. (g) Figures for Scotland include Beam, Mashlum, &c, for folder. (8) Koll-Rabi is not separately distinguished its Scotland or Ireland.

TABLE 7.—ACREAGE under CARROTS, ONIONS or BROCCOLI, MUSTARD for SEED, MUSTARD for as returned on the 5th June 1916,

	U0 1	coursed	on and	our ou	1010
COUNTERS.	Carrots.	Onions.	Buck- wheat.	Brossels Sprouts.	Capliflower or Broccoll
ENGLAND AND WALES,	Acres. 10,125	Acres.	Acres. 3,339	Acres, 18811	Acres. 8,604
ENGLAND · · · · · · · · · · · · · · · · · · ·	9,569 286	4,685 43	8,017 - 283	10,719	8,494 110
ENGLAND,	725	1,357	5	1.000	395
BUCKINGHAM CAMBRIDGE	37 18 177	31 12 37	15 666	53 124 200	36 50
ISLE OF ELY CHESTER CONSTRUCTION CONTROL CONTR	1,417 118 60 74	61 96 47 6	1,694 31 16 14	931 18 13	158 194 1,577
DERON	18 55 28	54 60	8 24 -	· 128 .	164 88 98
DURHAM	15 188 65	33 390 148	34 11	55 226 173	85 883 90
HAMPSHIRE	209 13 3	116 11 2	16	201 6 15	123 12 2
HERTFORD HUNTINGDON KENT LANCASTER	94 442 188 139	38 119 314 191	36 33 38 95	269 837 155	51 1,281 594
LINCOLN (HOLLAND)	99 231 262	21 561 18	6 48 70	115 55 21	96 138 19
LONDON	1,902 5 18	25 21 198	183	57 29 569	64 116 587
MONHOUTH	15 182 50 64	14 112 37	190 10	13 97 119	25 258 23
SOUR OF PETERBOROUGH NORTHUMBERLAND NOTINGHAE OXPORD	5 504 17	7 15 32 15	4 58 10	100 128 58	88 195 84
RUTLAND SALOT	191 83	10	25 25 11	20 56	'i1
STAFFORD SUFFORM, EAST WEST	105 105	17 65 8	55 80	120 10	558 127 48
SURREY SUSSEX, EAST WEST WARWICK	931 40 58	347 47 46 25	28 16 32	104 85 144	275 271 219
WARWICK WELTHOELAND WILDSHIEE WORCESTEE	29 11 175 255	25 1 24 26	10 8 40 87	151 4 36 1,178	369 5 54 -811
Your, E.R	1,070 983 131	31 19 49	11 53 40	106	113 34 666
WALES.					
ANGLESEY	a ia	6 1	8 5 83	. "1	11 1
CARMARTEEN	97 68 28		45 57 46	1 5	14 9 38
GLANOSEAS	19 20 52	25 25	19 6 10	. 13	34
MONTGOMERY PEMBROKE BLENGE	3 3 1		18 37 6	1	
ISLE OF MAX	64 21	4	6	5	13
Guneriet, &c	161	š	2		ě

BUCKWHEAT, BRUSSELS SPROUTS, CAULIFLOWER FODDER, FLAX, SUGAR BEET, CELERY and RHUBARB, in each Course of Evelyns and Wiles.

Pusturd or Sord.	Hustard for Podder.	Plax.	Sugar Beek	Colory.	Rhubseb,	COUNTING.
Acres. 51,907	.4erve. 33,814	Acres. 911	Acres, 151	.4errer. 0,515	Acres. 0,846	ENGLAND AND WALES.
11,000 7	18,179 43	833 - 58	143	3,408	8,797 49	ENGLAND. WALES.
500 100 100 100 100 100 100 100	2900 291 291 291 291 291 291 291 291 291 291	18 18 6 6 6 9 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 6 6 1 4 4 1 1 1 1 1 1 1	233 4 4 5 2 4 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	13 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	BOULAND. BOU
	1 4 4 4 4 5	2 -1 5 9 3 16 2 4 16			 1 4 3 3 3 3 3 4 1	WALES, ANGLESET, BENEVIK BENEVIK BENEVIK BENEVIK BENEVIK BENEVIK BENEVIK BENEVIK CAMPAGAN, CAMPAGAN, CAMPAGAN, DIENEGER GOLAMOGGAN, HERIONEKER HERIONEKER HERIONEKER BENEVIK BENEVIK BENEVIK BENEVIK BENEVIK BENEVIK BENEVIK
1		:	:	3	19 5 1	ISLE OF MAN JEGSEY, GUERNSHY, Ac.

TABLE 8.—ACREAGE under Different Kinds of SMALL FRUIT, as returned on the 5th June, 1916, in each County of Exgland and Walks.

COUNTERS.	Straw- berries.*	Rasp- berries.*	Ourrents and Gooss- berries,*	Others, incloding Mixed Areas,	Total.
ENGLAND AND WALES .	Acres,	Acres.	Acres,	Acres,	Acres,
	19,710	7,814	24,377	21,428	73,329
ENGLAND	19,974	7,395	24,111	31,288	78,418
	456	19	186	100	811
BORDANA BOR	121 259 279 279 279 241 241 277 277 277 277 277 277 277 277 277 27	15 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	64 133 1,434 1,435	156 1466 1466 1466 1466 1466 1466 1466 1	725 727 727 727 727 727 727 727 727 727
Angleses Bergor Carranger	1 1 1 8 8 413 5 3 	3 3 3 3 3 3 1	27 17 25 22 16 41 4 25 3 3	9 4 7 30 17 29 19 29 5 13 18 6	16 12 15 49 52 409 40 86 11 31 17
ISLE OF MAX JERRYT GUPANNEY, &c.	34	6	33	40	113
	13	9	11	47	90
	8	2	11	113	134

* Including areas containing more of the sort named than of other fruits.

TABLE 9.—AOREAGE under OROHARDS, o distinguishing the Kind of Fruit, and the Acreage also accounted for under Small Fruit and Premarent Grass, as returned on the 5th June, 1916, in each County of England and Wales.

	2	2	tro tro	+	Others, including		Area also for s	socounted maler
COUNTERS.	Apples.	Posts.	Сретия	Plans.	Mixed Orchards.	Total.	Small Fruit.	Perma- nent Grass.
ENGLAND AND WALES .	4cres. 166,735	Acres. 9,083	Acres. 10,513	Acres. 17,744	Acres. 90,586	Acres. 151,301	Acres. 59,818	Acres. 107,435
(NG LAND : : : : : : :	164,136 9,510	9,996 57	10,591 13	17,667 77	45,J/T3 358	818,983 8999	29,731 57	165,597 1,546
SUGLAND. SUGLAND. SUGLAND. SUGLAND. SUGLAND. SUGGARD. SUGGAR	455 1,865 1,865 1,866 1,866 4,	285 287 287 287 287 287 287 287 287 287 287	7 (60) 30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	317 317 317 318 319 319 319 319 319 319 319 319	941 1,155 1,	1.014 1.224	11 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	\$22,000 1,00
WALES, DESCOY LABURAN MERIORET LABURAN MERIORET LABURAN LABURA	57 909 100 109 84 191 62 189 10 407 36 606	900000000000000000000000000000000000000	2 4	5 5 4 16 11 5 5 90 1	14 91 11 30 55 53 36 48 6 84 12 9	1,007 67 117 69 179 114 241 19 533 51 619	1 9 10 6 7 3 9 9 9 9 8 2	2 978 6 62 6 67 43 88 4 409 16 507
SELE OF MAN	38 503 113	12 12 2	 2 2	11	50 E 13	85 974 140	12 5 16	970 94

Acreage of Arable or Grass Lands also used for Fruit Trees of any kind. The above acreage is also included in the general Estuma in Tables 1 to 5, under the separate Crops, or Grass, or Bare Fallow.
4 Including Orchards containing more of the tree manual time of other kinds.

TABLE 10.—NUMBER of Agricultural HOLDINGS on the 5th June, 1916, in each COUNTY PERCENTAGE in each CLASS

	not exc	1 and seeding	not co	6 und reeding	Above not exc 50 sc	99 and coding res.	Total and a ceeding	above 1 solex- 50 actes
COUNTIES.	Num- ber.	Proper- tion to Total.	Num- ber.	Prepor- tion to Total,	Num- bir.	Propor- tion to Total,	Num- brn	Propose tion to Yotal,
ENGLAND AND WALES	85,848	29-45	118,064	27 56	78,567	18-24	284,153	96-23
ENGLAND · · · · · · · · · · · · · · · · · · ·	17,118 9,740	21°15	90,985 19,009	26-91 31-68	68,366 18,881	17:36 31:90	245,354 41,899	65°79 60°58
MENGLAND. BENGLAND. BENGLAND. CARRESTON. CARRESTON	1.319 1.129 1.129 1.129 2.108 2.208	11 65 55 10 10 10 10 10 10 10 10 10 10 10 10 10	1.568 (911 1.564 1.564 1.565 1.564 1.565 1	13 13 13 13 13 13 13 13 13 13 13 13 13 1	551 556 568 574 574 574 574 574 574 574 574	22 *** *** *** *** *** *** *** *** ***	0,408 0,608 4,139 2,512 1,543 7,408 13,819 4,386 2,7,673 1,523 2,7,673	13 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
ANGLEST BERRON - CARRAGERIA - CARRAGERIA - CARRAGERIA - CARRAGERIA - CARRAGERIA - FLANT - GLANGRAN - MERIONETH - MONTHOLERY - PENINGER - PENINGER - RADNOR - RADNOR -	961 354 1,101 982 1,002 934 821 208 321 930 676 368	21 78 11 31 17 19 11 26 23 63 16 26 24 27 16 63 10 78 16 48 11 74 10 91	1,711 687 2,815 2,607 2,676 1,747 1,142 1,595 725 1,787 1,836 579	\$8.17 \$1.34 \$4.18 \$7.69 42.11 \$0.42 \$3.12 \$1.60 \$0.08 \$2.22 \$5.07	917 710 1,255 2,105 1,341 1,335 649 1,559 846 1,158 1,535 336	29°78 22°60 10°54 26°12 19°53 23°25 19°16 33°43 23°43 23°43 23°43 23°43 23°43 23°43 23°43 23°43 23°44	3,580 1,761 4,268 5,462 0,410 4,016 2,013 3,713 1,943 3,785 3,967 1,514	81 - 33 54 - 71 71 - 31 62 - 98 85 - 27 62 - 93 77 - 15 68 - 01 65 - 87 67 - 14 63 - 39
ISLE OF MAN	229 619 45S	13°-48 33°-59 30°-67	4 3 1,009 553	94°85 55°33 48°43	359 207 124	21:00 10:73 10:86	1,011 1,025 1,150	58:95 58:95

in each of the under-mentioned CLASSES, as returned of ENGLAND AND WALES with the

med rec	50 and positing cros.	Above I not exe	resime	not ex	150 and cooling	Above 1	00 neres.	Total Number	
Num- ber,	Propos- tion to Total.	Num- ber.	Propos- tion to Total,	Num- ber,	Propor- tion to Total.	Num- ben	Proportion to Total	Holdings,	COUNTERS.
00,121	14 00	20,499	7.5e	37,610	378	16,138	3/30	488,435	ENGLAND AND WALE
43,645 10,476	15:40 17:36	27,902 4,643	7:00 7:30	34,494 3,116	9:37	- 13,806 206	3.75 0.24	\$68,068 60,357	ENGLAND, WALES,
\$60 569 569 569 569 569 569 569 569 569 569	8 - 67 - 10 - 17 - 10 - 17 - 10 - 17 - 10 - 17 - 10 - 17 - 10 - 17 - 10 - 17 - 17	197 198 198 198 198 198 198 198 198 198 198	4 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	388 415 416 416 416 416 416 416 416 416 416 416	9 '88' 8 '89' 11' 14' 18' 18' 18' 18' 18' 18' 18' 18' 18' 18	1100 1100 1100 1100 1100 1100 1100 110	# 10	4,211 4,725 4,240 4,400	ENGLAND, BRANCHEN, BRANCHEN, CARREST, CARR
435 836 1,966 1,965 600 1,005 432 1,003 615 1,005 942 460	10-24 55-35 16-16 55-50 9-58 17-45 18-76 18-98 50-68 18-75 18-18-20-62	179 307 689 819 182 414 188 400 284 429 470 309	4.06 11.71 7.63 9.39 2.38 7.21 5.55 7.31 7.62 7.61 8.16 11.83	178 820 884 482 120 288 127 288 137 288 139 283 159 531 425 87	4 '03 7 '45 3 '97 4 '84 2 '06 4 '91 4 '04 5 '15 5 '65 5 '87 7 '38 18 '03	15 55 9 25 15 29 17 31 18 30 06 35	9 34 0 81 0 14 9 20 9 24 9 50 9 59 0 80 0 99 1 16 1 54	4,443 3,219 6,906 8,739 6,335 5,765 3,387 5,430 9,979 3,042 3,703 3,204	WALES, ANOLOUSE, HREGON, GARDEGAN, GARDEGAN, GARDANOS, DENTA GARDANOS, DENTA GARDANOS, DENTA GARDOSEAN, MIRIONETH MONTOONEH PENEGORE, BADSOG.
447 7 11	24°50 0°35 0°96	100	9.40	100	6:17	. 9	0.93	1,708 1,603 1,148	ISLE OF MAN. JERSEY, GUERNSWY, &c.

LIST OF COUNTIES COMPRISED IN EACH AGRICULTURAL DIVISION.

- Div. 1a (east).—Bedford, Huntingdon, Cambridge, Isle of Ely, Suffolk, Essex, Hertford, Middlesex, London.
 - Div. 1s (north-east).—Norfolk, Lincoln, Yorks, E.R.
- Div. 2a (south-east).—Kent, Surrey, Sussex, Berkshire, Hampshire, Isle of Wight.
- Div. 2s (east midland).—Nottingham, Leicester, Rutland, Northampton, Soke of Peterborough, Buckingham, Oxford, Warwick.
 - Div. 3a (west midland).—Salop, Worcester, Gloucester, Wiltshire, Monmouth, Hereford.
- Div. 3s (south-west).—Somerset, Dorset, Devon, Cornwall.
- Div. 4a (north).—Northumberland, Durham, Yorks, N.R., Yorks, W.R.
 - Div. 4_B (north-west).—Cumberland, Westmorland, Lancashire, Cheshire, Derby, Stafford.
 - Div. 5a (North Wales) Anglesey, Carnarvon, Merioneth, Montgomery, Denbigh, Flint.
 - Div. 58 (South Wales).—Cardigan, Radnor, Brecon, Glamorgan, Carmarthen, Pembroke.

PUBLICATIONS OF THE BOARD OF AGRICULTURE FISHERIES RELATING TO AGRICULTURE

(Continued from page 2 of this wrapper.)

III.—REPORTS OF COMMITTEES

REPORT OF COMMITTEE ON DURATION OF BUILDINGS FOR SMALL HOLDINGS. [Cd. 6536] DEPOSIT &C. OF COMMITTEE ON EQUIPMENT OF SMALL

Holdings (Reprinted from the Parliamentary Paper [Cd. 6708] of Session 1912-13)

REPORTS OF THE ADVISORY COMMITTEE ON FORESTRY.

REPORT OF THE DEPARTMENTAL COMMITTEE ON LAND Settlement for Sailors and Soldiers. Part I. of

the Final Report. [Cd. 8182.] ... Session 1916 Ditto, Part II. of the Final Report [Cd. 8277.] ditto

REPORT OF THE DEPARTMENTAL COMMITTEE ON THE Home Production of Food, (England and Wales,) [Cd. 8095.] Session 1915

COMMITTEE ON ERADICATION OF FOOT AND MOUTH DISRASE :--

Report. [Cd. 6222] Minutes of Evidence. [Cd. 6244]

REPORT OF COMMITTEE ON EXPORTS OF LIVE STOCK. REPORT OF COMMITTEE ON THE IMPROVEMENT OF

MOUNTAIN AND MOORLAND BREEDS OF PONIES 1912 COMMITTEE ON TENANT FARMERS AND SALES OF

ESTATES:-Report. [Cd. 6030] Minutes of Evidence. [Cd. 6031] 4

The above publications cannot be obtained at the Offices of the Board, but can be purchased, directly or through any bookseller, from the sale agents mentioned on the outside of this wrapper.

Booksellers, and the accredited agents of Free Public Libraries, are entitled to a discount of 25 per cent. from published prices.

The undermentioned publications may be purchased at the Office of the Board of Agriculture and Fisheries, Whitehall Place, London, S.W. Letters of application need not be stamped.

THE JOHRNAL OF THE BOARD OF AGRICULTURE. Monthly. Post free BRITISH BREEDS OF LIVE STOOK. Post free, paper cover

REPORT ON THE SOILS OF KENT, SURREY, AND SUSSEX. A. D. Hall, M.A., F.R.S., and E. J. Russell, D.Sc. Post

BOARD OF AGRICULTURE AND FISHERIES.

AGRICULTURAL STATISTICS, 1916.

Vol. LI. Part I.

ACREAGE AND LIVE STOCK RETURNS

...

ENGLAND AND WALES.

With SUMMARIES for the UNITED KINGDOM.

Bresented to both Bouses of Darliament bo Commund of Dis Malesto.



LONDON:
PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.

To be purchased through any Bookstille or directly from the AUTONORMY OFFICE at the following advisous: INTERNALLY, MARKET AND THE OFFICE AT THE AUTONORMY OFFICE AT THE STREET, AUTONOMOUS AND AUTONOMOUS AND AUTONOMOUS AU

BOARD OF AGRICULTURE AND FISHERIES.

AGRICULTURAL STATISTICS, 1916.

Vol. LI. Part II.

RETURNS

OF

PRODUCE OF CROPS

ENGLAND AND WALES with SUMMARIES for the UNITED KINGDOM.

Bresented to both Bouses of Bartiament by Command of his Majesty.



PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.

THE PROPERTY OF THE PROPERTY O

1917. Price 2d

[Cd. 8559.]

CONTENTS OF PART II.

RE

81

\mathbf{EPC}	DRT.													
													2	AGE
	INTRO			-						*			-	39
	CORN	CROP	8 -											39
	WEIGE	ET OF	GRAIN	PE	R B	USHI	ВL		-					41
	YIRLD	OF 8	TRAW			-		-	~					12
	DURAT	MOI	OF HA	RVES	ST									43
	POTAT	O AN	D R001	CR	OPS									44
	HAY O	BOP									-			45
	HOPS													46
	UNITE	D KI	NGDOM	PR	DDU	CTIC	X							46
	ion i		ppopr	WR.	ATTS.	WID	rn.	npp	A CID	20				
EC.	TON T	TT:	CHODE	OR 3	UND	LIL	LLD :	LBI	Ach					
	TABLE	11	Total Pr	oduo	5 A	creag	e, an	a Yi	eld p	er Ac	re of	WE	tun	
			in 191	6. ar	ıd yi	eld po	er ac	re in	1915	, 1914	l, and	l aver	ogs	
			of 190	6 - 15,	în c	ach C	cunt	y of l	3ngla	nd an	d Wa	des -		47
		12	Produce.	etc.	in e	ich C	county	y of I	iarle	7 -	-	-		48
	11	13				10	10		hats		-			49
		14	- 10	**		10	- 11		leans			-		50
		15,-	***	- 11		- 11	- 17		809	-	-	-	-	51
		16							otate?		-			52
		17		17		10		1	'arni	as and	Swo	des		53
		18				71	12	- 1	fang	old -	-			54
	10	19						3	łav	from	Clo	ver	and	
	19		***	,,,					Hot	ation	Gross	976 -		55
		20				22		- 1	Tay	from	Pe	ermat	ent	
	30	20.	"	33		55	10			/88 ·				56
		0.1	Produce	and.	Acres		f all 1	rinde	of H	av in	each	Cours	tv .	67
	91	99	Produce.	oto	of U	fone i	2 000	h Cr	onty	.,			٧.	67
	99	00.	Produce	0.00	. E	Their	as CHC	Con	on in	Guer			nn-l	-71
	**	20,-	Unite	610	, OE	E I III	oper	and	1917	0000	0.77	ama mo	d	

AGRICULTURAL STATISTICS OF ENGLAND AND WALES.

The annual AGRICULTURAL STATISTICS for 1915 are issued in three parts, as follows:—
Part I. (Cd. 8240, price 4d.).

Report.
Tables: Section I.—Area under Crops and Live Stock.

Part II. (Cd. 8300, price 2d.).
Report.
M. Clark Parties III. Produce of Com-

Tables: Section III.—Produce of Crops. Part III. (Cd. 8391, price 3d.).

Report.

Tables: Section V.—Prices of Corn and Bread.

"VI.—Prices of Live Stock and other

Agricultural Produce.
VII.—Supply of Live Stock at Markets.
Agricultural Statistics for 1916, Part I. (Cd. 3436, price 3d.).

Note.—These publications may be purchased (either directly or through a Bookseller) only from the agents mentioned on the title-page.

BOARD OF AGRICULTURE AND FISHERIES.

AGRICULTURAL STATISTICS,

1916. PART II.

.....

REPORT

To the Secretary of the Board of Agriculture and Fisheries.
Six.

I see to submit the Second Part of the Agricultural Statistics for 1916, containing returns of the yield of crops in England and Wales compiled from the estimates furnished by the Crop Reporters of the Board. Summaries of the corresponding returns for Scooland and Ireland, supplied by the respective Agricultural Departments, are included in Table 23, so as to present complete totals for the United Kinadom.

The preliminary statements, giving the average yield per acre and total production of the crops for the whole of England and Wales, were issued as follows:—Hops on the 12th October; corn, pulse, and hay, on the 1st November; and potatoes and roots on the 27th November

CORN CROPS.

The total production of Wheat in England and Walles in 1916 was 6,853,666 quarters, or 1,650,000 quarters less than in 1915, but only 10,000 quarters less than the average of the upvair immediately preceding the war, viz. 1,005-14. The tent preceded was the preceded with the preceded was described in 1915, and 1915

per sere, or 6} bushels per sore under average, and in the east midland division 264 bushels per sere, or 6 bushels per accubelow the ten-year mean. The north-eastern division has been a poor crop, the yield per acre being 32 bushels under average, but the East Riding of Yorkshire had a satisfactory crop, yielding 14 bushels per acre more than usual. South of the Thames crops varied from 4 bushels per acre under average in Kent to 14 bushels per acre above average in Corrwall. The south-west gave a yield rather above the ten-year average; and some of the west-midland counties also had better crops than usual. Wales and the northern and north-western divisions the northern division being 1 crops than usual, the yield in the northern division being 1 crops than usual, the yield in the northern division being 1 crops than usual, the yield in bushel per acre above average.

The total production of Barley was 5,180,226 quanters, or 650,000 quarters more than the very low production of 1915, but (owing partly to the acreage being below the mean) 1,000,000 quarters less than the average of the ten years 1905–14. The yield per acre, 31:11 bushels, atthough nearly 14 bushels greater than in 1915, was nevertheless 1½ bushels under average. As with wheat, crops were unsatisfactory in the east of the country, the yields there being 2 to 3 bushels and the country, the yields there being 2 to 3 bushels per acre less than usual. The best results were obtained in the per acre less than usual. The best results were obtained in the wind the country of the

was two-thirds of a bushel per acre less than usual.

There was little change as compared with 1915 in the production of Oats, the total crop being 10,410,993 quarters, as compared with 10,386,907 quarters in the previous year. The total production was also slightly larger than the average of the last ten years before the war. The yield per acre was 39.95 bushels, or slightly more than in 1915, but about onethird of a bushel per scre below the average of the previous decade. With oats also the eastern divisions fared badly; the vield per acre in the eastern division was 41 bushels, in the north-eastern division 33 bushels, in the east-midland division 3# bushels, and in the south-eastern division 11 bushels per acre under average. The south-western division had a grop nearly 44 bushels per acre above average, though the yields in Somerset and Dorset were not quite so good as usual. Yields were also over average in the west-midland division by 13 bushels per acre, in the northern division by 3 bushels per acre, and in the north-western division by two-thirds of a bushel per acre. Wales also had a satisfactory crop, the yield being half a bushel per acre above the ten-years' average,

Beans were the only corn crop which gave an over average jield in 1016, namely, 90 18 bathes, ber aren, or one-third of a bushed above average; but the total production, owing to a reduced area under the crop, was only 862,377 (quatters, or 180,000 quarters less than average. In the eastern and northactern divisions the yields were 12 bushes and two-thirds of control of the production of the production of the control of the production of the production of the control of the production of the production of the production of watern division that the best crops are better than usual, whils the northern division had a crop 42 bushes above average.

The total production of Pass, 20,105 quarters, was the smallest recorded since these returns were first collected ince these returns were first collected in 1834, and was little more than half the a weap of the ten years 1905–14, owing largely to recent reductions to the area. The yield per acre was 24 49 bushels, or 14 bushels the area. The Yields were very poor in the north-eastern division, 35 bushels per acre under everage, and in the eastern division, 25 bushels per acre under average; whilst the east-midland division had a crop one-fourth of a bushel, and the south-eastern division one-clight of a bushel per acre less than usual.

Weight of Grain Crops.

The estimated natural weight per bushel of wheat, barley and oats in 1915 and 1916, in each of the main divisions of the country is shown in the following table.

AGBICULTURAL	WE	EAT.	BAI	KLEY.	0.6	T8-
Divisions.	1916.	1915.	1916.	1915.	1916.	1915.
ENGLAND :— L.—E. and N.E II.—S.E. and E. Mid- land.	Lbs. 61·1 61·8	Lbs. 62·3 62·3	Lba. 53·4 53·7	Lhs. 53.6 51.0	Lbs. 38·8 38·2	Lbu. 39·4 38·6
IIIW. Midland and	61:4	62:1	58.5	5814	88.5	88-9
IVN. and N.W.	9.19	63.0	53.9	53:4	40.3	39 - 6
ENGLAND	61:4 60:8	61 · 0	5815 5314	53 · 6 52 · 6	39·0 39·4	39.2
EXCLAND AND WALES .	61 - 4	62.3	58.5	58.5	39.0	89.2

As compared with 1915, wheat was not as heavy per bushed in 1916 by about three-fourths of a pound; cast were about one-fifth of a pound lighter per bushed, whilet barley was about one-fifth of a pound lighter per bushed, whilet barley was about the same weight. Samples were also lighter than the average of the ten years 1906-15, wheat by half a pound per bushed, and barley and costs by about one-fourth of a pound per bushed. In the eastern and north-eastern division wheat was fully a

Λ 3

pound pre bushel less shan in 1915, whilst in the other pare,
of heal sea than heavy away he pe bushel was shout half, at the cast than in heavy pare. Bushey was also relatively lighten; in the cast than in the west and north of England. The north and north-western divisions of England also had good samples of casts, the natural weight being about three-fourths of a pound per bushel beavier than in 1915, whilst this grain was also heavier than in 1915 in Wales by about one-fourth of a pound per bushel. In other parts of the country casts were lighter than in 1915 to pout half a pound per bushel.

The estimated yield per acre, and total production in terms of weight, of wheat, barley and oats, in England and Wales

are given in the following table:-

		Chop.				Total F	roduce.	Yield per Acre.		
		URC	OP.			Quarters,	- Cwts.	Bushels.	= Owts	
Wheat			-			6,835,408	29,963,867	28:60	15.67	
Barley	-	-	-		-	5,180,926	19,780,866	31:11	14.85	
Oats	-	-	-			10.410.993	29,036,634	39.95	13.93	

YIELD OF STRAW.

The estimates of the yield per acre of straw supplied by the Board's Crop Reporters are summarised for the main divisions of the country in the following table:—

AGRICULTURAL	WHEAT	STRAW.	BARLEY	STRAW.	OAT 8	TRAW.
DIVISIONS.	1916.	1915.	1916.	1915,	1916.	1915.
ENGLAND:-	Cwts.	Cwts.	Cwis.	Cwts.	Cwts	Cwts.
L-E, and N.E	23	23	16	15	18	18
II8.B. and R. Midland	22	23	16	15	17	17
III W. Midland and S.W.	22	22	19	16	21	20
IVN. and N.W.	27	26	19	18	23	21
ENGLAND	2.3	23	17	16	20	19
WALES	25	22	19	16	23	20
ENGLAND AND WALES	23	23	17	16	20	19

The total production of wheat straw may therefore be estimated at 2,206,000 tons as compared with 2,491,000 tons in 1915, and 2,192,000 tons the average of the ten years 1906–15; barley straw, 1,147,000 tons against 961,000 tons in 1915, and 1,399,000 tons the nyears average; and out straw 2,088,000 tons against, 1,969,000 tons in 1915, and 2,187,000 tons the average of the ten years 1906–15.

DURATION OF HARVEST.

The usual returns received from the Board's Crop Reporters of the earliest date of the cutting of corn in their districts are summarised in the following table for each district are summarised in the following table for each district, and for Wales. In supplying this information, the reporters are instructed to ignore exceptional cases of small areas on which cutting may have began at a still carlier date.

AGRICULTURAL DIVISIONS.	WHEAT.	BARLEY.	Одтв.
ENGLAND : LE. and N.E.	Earliest Date,	Earliest Date.	Earliest Date.
II.—S.E. and E. Midland.	2 August 24 July	2 August 24 July	27 July 20 July
IIIW. Midland and 8.W.	26 July	1 August	25 July
WALES	11 August 3 August	14 August · 10 August	8 August 7 August

Harvest began on the 20th July with the cutting of outs in Surrey. This was just one day later than in 1915, which was, however, the latest date of the commencement of harvest since 1910. The first cutting of barrley and wheat followed four days later, barley being out on the 24th July in Surrey and Hampshire, and wheat on the same date in Kent.

The average dates of the beginning and end of corn harvest in 1916 are given in the following table:—

AGBICUL-	Wil	EAT.	BAR	LEY.	0A	78.
DIVISIONS,	Average Commence- ment,	Average Finish,	Average Commence- ment.	Average Pinish	Commence ment.	Average Problem
ENGLAND: L II III IV	19 Aug. 13 Aug. 12 Aug. 27 Aug.	27 Sept. 22 Sept. 17 Sept. 1 Oct.	25 Aug. 18 Aug. 19 Aug. 28 Aug.	30 Sept. 24 Sept. 20 Sept. 1 Oct.	16 Aug. 7 Aug. 9 Aug. 23 Aug.	1 Oct, 24 Sept. 21 Sept. 6 Oct,
ENGLAND . WALES .	18 Aug. 19 Aug.	24 Sept. 26 Sept.	23 Aug. 22 Aug.	26 Sept. 1 Oct.	14 Aug. 20 Aug.	28 Sept, 6 Oct.
ENGLAND AND WALES	18 Aug.	25 Sept.	23 Aug.	27 Sept.	15 Aug.	30 Sept.

On the average harvest began later in 1916 than in any year since 1907, and four to six days later than in 1915. The wheat harvest was begun a week later than the average of the ten variety of the barley harvest nine days later, and the oat harvest five days later. As compared with last year the beginning of harvest was about a week later in the east and north whits only about three days later in the midlands and south of England and in Wales. In addition to beginning later than last year harvest lasted a day or two longer than in 1915 in the case of wheat and barley, and about six days longer in the case of outs. Still the average duration of wheat harvest was two days less, and of the barley harvest five days less than the average of the previous ten years, but the oat harvest lasted two days longer than the average.

POTATO AND ROOT CROPS.

The total production of Potatoes in England and Wales in 1916, 2,504,516 tons, was 350,000 tons less than in 1915, but only 170,000 tons below the average of the ten years before the war. The yield was 5.85 tons per acre, or one-third of a ton per acre lighter than in 1915 and the same amount below the ten-year average. The eastern division had the most unsatisfactory crop, the yield being three-fourths of a ton per acre under average; Cambridge, the most important county in this division, having a yield nearly seven-eighths of a ton per acre less than usual. In the north-eastern division Lincolnshire had a crop more than half a ton per acre lighter than usual, but Norfolk and the East Riding of Yorkshire each obtained slightly over-average results, and in the division as a whole the yield was one-third of a ton per acre under average, Lancashire did not fare badly, the yield being only one-sixth of a ton per acre below the normal, whilst Cheshire had a crop more than half a ton per acre above average; but in the northwestern division as a whole one-fourth of a ton per acre less than usual was lifted. The North and West Ridings of Yorkshire had a satisfactory quantity, the yield in each case being nearly half a ton per acre heavier than the average of the previous ten years, and in the northern division the yield was slightly heavier than usual. The only other division which obtained an over-average crop was the south-eastern where the yield was about one-seventh of a ton per acre heavier than usual. The vield in the east midland division was half a ton, and in the west midland and south-western divisions about one-fifth of a ton per acre below average, whilst Wales had a crop two-thirds of a ton per acre less than usual.

The yield per aere of Turnips and Swedes, 13°98 tons, was 1½ tons heavier than in 1015 and four-difficts of a ton above the average of the ten years 1900-15. The total production was 12,685,685 tons or 1,160000 tons more than last year, where the yield was 1½ tons per acre above average, whilst the north-eastern division had a crop 1½ tons, the west-middand division over 1 ton, the eastern division 1 ton, the eastmiddand division there-fourths of a ton, and the northern division over half a ton per acre heavier than usual. Wales eastern division on the other hand had a crop nearly 1 ton per acre under average, whilst in the north-western division, owing to a bad crop in Cumberland, although the other counties had over-average crops, the yield was one-fourth of a ton per

acre under average.

The yield per acro of Mangolds, 19 47 tons, was one-fifth of a on above the average of the last ten years, and half a ton havier than in 1915. The total production, 7,357,678 tons, was hoven's Oxforbrane less than law year, owing be a reduced was the production of the second of the second of the worst crops were obtained in the south-assem division, the yield in this division being 13 tons per acro under average. Crops were about average in the east-midland and content of the second of the second of the second of the second confidence of the second of the second of the second of the ton, in the northern division three-fifths of a ton, in the northern division seven-eighths of a ton per acre above average. The division seven-eighths of a ton per acre above average.

HAY.

The spring of 1916 was favourable for the growth of grass and good yields of **Hay** were obtained in practically all parts of the country. The total erop, 8,837,590 tons, was 2,250,000 tons greater than in 1915 and 822,000 tons above the average

of the ten years 1905-14.

The total production of Hay from Clover, Sainfoin and Grasses under Rotation was 2.898.804 tons, or 610.000 tons more than in 1915, and the heaviest crop since 1907. The vield per acre. 32.89 cwts, was the highest recorded since 1898, and was over 3 cwts, per acre heavier than in 1915 and nearly 4 cwts. per acre above average. Bedford was the only county in England which had a lighter crop than usual, but in the eastern division as a whole the yield was 5 cwts. per acre above average. Crops were 61 cwts, per acre heavier than usual in the north-eastern division, 51 cwts, per acre in the eastmidland division, nearly 5 cwts, per acre in the west-midland and northern divisions, 22 cwts. per acre in the south-western division, 2½ cwts. per acre in the south-eastern division, and 14 cwts, per acre above average in the north-western division of England. In Wales Breconshire and Anglesey had lighter crops than usual, but in the Principality, as a whole, the yield was rather more than 2 cwts, per acre above average,

The yield per acre of Meadow Hay was relatively not so heavy as that from clover and rotation grasses, and nine counties raturned under average crops. The total production, 5,985,786 tons, was 1,940,000 tons greater than in 1915, whilst the yield per acre, 24 till ottes, was more than 6 owns, heavier than last year and 1\(\frac{1}{2}\) cuts, above average. The north-eastern and eastern divisions had the best results, crops in these

divisions being 34 cwts, and 25 cwts, per acre respectively above average. The west-midland division obtained a crop 24 cwts, per acre, the second of the contract of the contract the south-assert for the contract of the contract of the contract division 15 cwts, per acre, the northern division 15 cwts, per acre, the contract of the contract of the western divisions half a hundract per acre above average. Wales also had a very satisfactory crop, pried being nearly contract of the contract o

Hops.

Following the unsatisfactory crop of 1915 Hops gave a much better yield this year, be yield per area, 9.82 evens, being 2½ cwts. per acre beavier than in 1915 and three-fourths of a cwt. above the average. The total production was 307,850 cwts, or 53,000 cwts. more than in 1915. Kent had a crop on-eifth of a cwt. per acre better than year, be acre better than year, be acre better than year, but the wild in East Corn, per acre better than year, but care the contract three-fifths of a cwt. per acre under average. Surrey was three-fifths of a cwt. per acre under average. Surrey was three-fifths of a cwt. per acre under average are the contract three-fifths of a cwt. per acre better than usual, whilst the yield three-fifth of a cwt. per acre better than usual, whilst he yield three-fifths of a cwt. per acre above that contained very single production of a cwt., and in Hampshire over 2 cwts. per acre above that cwts, and Harcforthaline 22 cwts. per acre above the average of the previous ter opens.

CROPS OF THE UNITED KINGDOM.

The following statement gives the total production in the United Kingdom of the crops for which estimates are obtained in each of the past three years, together with the average of the ten years preceding the war:—

CROPS.	1916.	1915,	1914.	Ten Years 1905-14.
Wheat Barley Oats Beaus Peas Potatoes Tarnips and Swedes Mangold Hay (all kinds) Hops	Tons, 1,635,000 1,231,000 2,994,000 58,000 5,489,000 23,318,000 9,010,000 15,188,000 15,198,000	Tons, 2,048,000 1,112,000 3,148,000 212,000 67,000 7,540,000 24,431,000 9,696,000 12,449,000 13,000	Tons, 1,744,000 1,540,000 2,987,000 240,000 7,476,000 24,196,000 9,523,000 12,403,000 23,000	Tons. 1,630,000 1,511,000 3,031,000 235,000 109,000 6,717,000 10,005,000 13,903,000 19,000

I have the honour to be, Sir,

16th March, 1917.

Your obedient Servant, A. W. ANSTRUTHER. COUNTIES.

AVERAGE

of the

YIELD PER ACRE.

			1916.	1916.	1916.	1923.	1914.	YRARS 1936-1915
ENGLA	ND AND WALKS	٠.	Quarters 6,835,408	Acres. 1,912,208	Bushels, 28:60	Buskels- 31 · 20	Bushelt. 32:34	Bushels 31:89
ENGLA	ND ·	:	6,657,781 177,627	1,862,211	28:60 28:42	31:27	32·43 28·32	
W CLASSON			i villani	1	20 12	20 20	00 14	
	ENGLAND.							
	(BEDFORD	-	142,283	42,772	26.61	30-06	31:58	31 · 07
	HUNTINGDON -		110,220	39,475	22:34	31:57	32.76	28:95
	CAMBBIDGE -		175,361	55,771	25-15	34.60	36:00	124:47
	ISLE OF KLY -		192,682	51,726	29-80	34 - 73	35 · 16	100
1. a	HUNTINGDON - CAMBRIDGE - ISLE OF KLY - SUFFOLK, EAST - WEST -		215,086	65,510	26:27	30:12	34:24	1 31 - 75
Enst).) " WEST-		178,225	52,405	26:44	30:45	32.46	
	Essex		120,012	133,697	25-13	30.68	33.16	32.10
	HERTFORD			58,581	24-29	28.83	31.01	31.12
				3,155	31.95	32:70	35:29	34.86
	LONDON		316 477,264	79	32.00	31:32	28:00	31.18
	NORFOLK		177,264	125,866		30.82	33.69	32:64
1. b	LINCOLN (HOLLAN	D) =	151,684	88,345	31.52	39.73	38:51	1
North-	" (Kestev	EN)	161,151	52,131	24.73	31.89	32:06	34.71
East).	YOUR, E.R YOUNGE, E.R SURBEY SURBEY SURBEY, EAST - WEST - BEEKSUIRE HAMPSHIRE ISLE OF WIGHT NOTINGHAM) -	389,636	95,767	28:37	31.20	35.20	3
	YORK, E.R	-	294,441	72,852	32.56	31.28	33 - 53	31:04
	Keny		209,912	55,325	31-49	36:03	35:54	35:47
	SURREY	-	59,674	17,221	27.72	29:36	24.67	30:01
2 2 1	Sussex, East -		68,670	20,536	26:75	26:10	27:59	31.91
isatk	WEST -		108,864	28,373	30:70	31:22	30.74	
iss').	BEEKSBIRE -		136,672	39,044	28:00	28 95	27:79	29.88
	HAMPSHIRE -		197,623	58,255	27:14	28:61	27:81	29-31
	ISLE OF WIGHT		17,497	4,788	29:54	30.74	30:14	
	NOTTINGHAM -		118.087	39,585	23:86	29:05	31.36	30.37
	LEICESTER BUTLAND		76,947	22,975	26:79	32:91	34 - 13	31.53
2 h	BUTLAND		15,036	4,264	28:21	32:05	31 - 73	33.81
Ent	NORTHAMPTON -		147,603	43,411	27:84	32:43	33-86	38-98
Mid-	SOME OF PET			6,125	29:01	37:99	39:14	89.92
	BOROTGE							
nd).	BUCKINGHAM -		114.041	34.913	26-13	30100 -	30.57	30.93
	OXFORD	-	155.532	44,779	27:79	30:54	20:36	31:38
	WARWICK		120.370	36,801	26:17	30.26	30:03	30.49
	SALOP		126,794	30,433	35:33	31:49	30:76	30.87
3.1	Worcester .	- 1	90.253	27,856	25.92	30:66	81-19	30:25
Fest	GLOUGESTER .		168.868	49,143	27:49	39:25	29:37	29:80
fid-	WILTSHIRE .		197.256	53,312	29.58	29:56	29:80	31:76
ng).	Мокморти -		26,124	6,322	33:06	31:01	32.82	28:28
	HEBERORD	- 1	100.765	25.163	32:04	31.21	30:61	31:06
	SOMERSEY		193,599	32,136	30.77	31 - 92	31.97	31 - 49
bouth.	Dopsey	1	80.048	29,352	31:47	33:55	31:30	31-39
suca-	DEVOX		180 657	49.032	29:48	29:66	28:86	28:47
est).	CORNWALL	- 31	75.816	19,379	31:00	31.94	29:72	29:86
	BUCKINGHAM CXFORD VARWICE SALOP VOGCESTER GLOUDSTER MONMOUTH HEREPORD SOHERSET DORSEY DEVON CORNWALL NORTHOUSERLAND	- 31	24,153	5,840	83:08	33:47	37.93	35-98
1	DURHAM		62,184	14.344	34.68	34 - 93	35-53	34:34
ortic), S	YORK NR	- 11	115,081	29,651	31:05	31.00	81.76	31 40
	YORK W.R.		231,975	55,005	33 - 74	29.11	32-19	30.08
	CEMBERT AND	- 1	5 920	1,585	30.33	31 - 12	32 14	30.74
	WESTMORI IND	- 1	5,820 1,034	240	34:47	31 : 60	33-57	33:42
. b	LANCASTER .		159,217	34.912	36:48	34.88	36-80	36.13
orth-	Corporate -	-	101,528	28,115	34-69	32.81	33.02	33-34
zet).	Departy -		71.568	17.602	32 - 32	33.43	35-45	33.78
	Sin a serion in	-	103,602	25,532	32-46	31.66	33-52	32 - 30
	NORTHUMBERLAND DUBHAM - YORK, N.R YORK, W.R CUMBERLAND - WESTMORLAND - LANCASTER - CHESTER - DERBY - SYAFFORD - WALES.	- 1	100,602	20,332	On 40	9T 00	00 02	Jan 30
	WALES. ANGLESEY		3.284	784	34.84	34:12	34:83	34-50
	Olympia by	- 1	0,201	70±	01.00	org 12	OX 00	00 00

31.89

26:97

22 69

26:16

26:24

5,582 33:15 30-88

31 - 38 30:74

25:73

29:07

30.85

28:44

3.289 825

3,091 890

30,302 8,987

10,774

28,624

MERIONETH

MONTGOMERY

DENBIGH .

CARDIGAN .

CARMARTHEN

РЕМВВОКЕ -

BRECON

(Suth), GLAHORGAN

TABLE 12.—BAF PER ACRE, WALES; con and the Avi	in 1916, ipared w	in each	YIELD	TY of for I	ENGLA:	and and
COUNTIES.	PRODUCE	ACREAGE in	YIEL	D PER A	CRE.	AVERAGE of the Twy
	1916.	1916.	1916.	1915.	1914,	YEARS 1906-1915
GLAND AND WALES	- 5,180,926	Acres, 1,332,076	Bushela, 31·11	Bushels. 29:41	Bushels. 32.82	Bushels, 89:79

29:38

30.96

30:40

33.93

23 15

33.46

26.73 24 - 89 35-86

32.33 32.39

24.08

30.98 29:82

29.22

- - 4,849,962 1,244,639

330,964

32.930

48,614 16,057 24.22

	HUNTINGDON .		48,614	16,057	24.22	28:34	33:34	28-86
	CAMBRIDGE -		113.858	29,371	31:01	31-99	33.51	
	ISLE OF ELY .		74,750	18,322	32:64	35.35	37 - 53	36:07
	SUPPOLE, EAST -		239,168	63,154	30.30	27:10	38:14	,
n. '	WEST		165,706	44,533	29:77			33-17
						28.10	33:13	
			193,105	53,683	29:08	27-71	34:27	32:91
	HERTFORD		61,519	16,841	29:22	27:36	30:67	31-40
	MIDDLESEX .		1.115	303	29:44	30.72	30.21	30.98
	LONDON					40.00	40:00	
	NORFOLK		695,527					38:33
	Toursons .		09/0/02/2	179,257	31.04	28-47	33:20	32:54
4. 4	LINCOLN (HOLLAND		60,120	14,280	33-68	33-63	40.30	3
	" (Kesteve:	8)	206,811	58.197	28:43	30:19	32:06	33:91
). :	., (Lindsey)		361,483	104,428	27:69	28:65	33.96	(00 01
	YORK, E.R.		256,631	64.112	32:02	28:80	33-13	32.81
	Kent		105.071	24,908	38.75	34 55	36:79	37 - 62
	SURREY		13,521	3,742	28:91	28:61	24 - 51	30-24
	Sussex, East -		5.271	1,607	26:24	27:95	25-44	
h- 4	WEST		16,103	4.076	31.61			31-99
).	BERKSBURE	- 31				31.85	27:31	
-			65,264	18,367	28:43	25.96	28:55	29-10
	HAMPSHIRE .		89,603	23,661	30.30	29.53	26:22	
	ISLE OF WIGHT		15,083	3,797	31.78	32-51	31 - 18	30.81

NOTTINGHAM . . 93,468 98-93 LEICESTER -7,200 32.61 RUTLAND . NORTHANPTON . . SOKE OF PETER-6,690 30:48 BOBOUGH. 80:98 27:30 OXFORD 32,966 29-40 29 85 WARWICK . SALOP-WORCESTER 4,398 30:77 GLOUCESTER 76,292 19.636

2, b (East Mid. 84:53 32-41 (West WILTSHIRE 84,724 29:79 Мохмошти 32 - 16 HEREFORD -56,775 31.97 32:24 3, b SOMERSET -27:80 (South-34:14 32:34 34.319

CORNWALL . 88 89 34 - 54 34.06 NORTHUMBERLAND 104,280 28.314 29:46 DUBBAM . 15,593 36-26 YORK, N.R. YORK, W.R. 61,689 33:05 CUMBERLAND 4,668 1.094 34-14 4. b (North-LANCASTER 36:07

CHURTER -4,287 32.13 32:33 STAFFORD . 32.82 26:35 30.85 WALES ANGLESEY -34:55

2,032 CARNARYON MERIONETH 31:44 29:55 5.354 26:41 31.66 28:74 31.72 7.960

17,688

3.301

4.869 33.52

stere. Average of 9 years only.

11,287 CARDIGAN -29.15

5, 2 (North). REBOON CARMARTREN

mage digitised by the University

48

WALES

2. 2

BEDFORD .

HUNTINGDON

TABLE 13.—OATS:—TOTAL PRODUCT, AGREGE, and YIELD FER AGR, in 1916, in each COUNTY OF ENGLAYD and WALKS; compared with the YIELD for 1915 and 1914, and the AYERGE of the TEN YEARS 1906-1915.

COUNTIES.		PRODUCE	ACREAGE	YIEL	D PER A	CRE.	AVERAGE of the TEN
	OOUNTIES.	1916.	1916.‡	1916.	1915.	1914.	YEARS 2006-1912
ENGLAN	O AND WALES .	Quarters. 10,410,993	Acres. 2,084,661	Bushels. 39:95	Bushels. 39·80	Buskels. 39:61	Bushels 40.32
RNGLAN	(D	9,412,818	1,862,489	40.43	40.25	40.01	40.80
WALES		998,176		35.94	35-60	36:10	36-42
	RNGLAND. BEDFORD - HUNTINGHON - CAMBRIDGE - ISLE OF ELY - SUFFOLK, EAST - WEST - RSSEX	99.388	20.035	39 - 69	37-44	38:97	40.32
	HUNTINGDON	40,521	9,678	33-61	46:73	46.88	37:20
	CAMBRIDGE	132,714	24,106	63:88	47 · 72 63 · 06	47.88 61.01	\$ 84.00
	ISLE OF ELY	146,616	21,621 31,752	42:18	44:77	45.12	2
1. a (East).	SUFFOLK, LAST	119 166	22,613	39.79	41-84	43:58	3 40.00
(zan).	Retary	815.969	66,280	38-14	44-17	44.82	44-15
	HERYFORD	156,196	37,590	33:24		36.28	36.85
	MIDDLESEX	13,137		41·13 46·87	37:33	34·13 40·00	44.05
	LONDON	580	99			47:75	46-46
1. b	LURGOUN (HOLLS	474,884 161,611	83,276 24,989	51.74	60.82		1
(North-	RSSEX WEST - RSSEX HERTFORD - MIDDLESEX LONDON NORTOLK LINCOL (KESTEVEN) (LINDSEY) YORK, ER, KENT - SUBBEY -	111,917	26,277	51·74 34·07	48:37	46.81	\$ 49.70
East)	(Lindsey) - (York, E.R KENY - SUREEY - SUSSEX, RAST - WEST - CONTROL OF THE CO	401,564		42.69		54 '08)
	YORK, E.R	469,466	93,080	40.32		46:27	42.00
	Kanz	246,724		42-91 38-68		28-26	40.28
2. n	SUBERY	95,471 114,016	19,795			29-20	
(South	SUSSEA, MAST	158,425	30,406		44.08	28:98	42.00
East).	BERKSHIRE	162,756		37-43		33:41	36.37
America, Sa				38:88	41.20	28.88	40-25
	ISLE OF WIGHT -	26,868	4,837	33:47	44-09 35-76	36:00 40:58	
	NOTTINGHAM	162,693	38,887 19,260	30.43	38:15	37.53	36 21
	RUTLAND	78,272 15,699	3,274	38-36	41:67	41:25	42:35
2. b	RUTLAND	77,203	18,019			36:52	1 10.20
(East Mid-	SOME OF PETER- BOROUGH.	18,455	2,394	44.96	55-10	61.85	,
land).		117,229	25,707	36.48	35-57	34:15	36.9,
	OXFORD	137,704	31.163	35.36	36:71 35:59	35.61	
	WARWICK	97,641	23,626 44,616	33:20		38.61	
3. s.	WORCESTER	204,337 79,621	17,547	36-30	39 26	37:67	87:34
(West	GLOUCESTER -	143,640	30,594	37:56	38:31	35-51	36.90
Mid-	Wildshirm	244,998	47,972		35.89		
land).	MONMOUTH	30,272	6,249	38:75	41.00	37-47	33.65
	HEBEFORD	117,736	22,510	41.84	40.76	35-92	
3. b (South-	SOMERSET DORSET DEVON CORNWALL	121,003	26,111 30,936	37·07 43·91		37.75	
(South-	DORSET	169,799 637,519 409,956	118,977			85:99	38-99
West).	DEVON	409.956	70,362	46-61	41:91	86:50	\$8:50
	NORTHUMBERLAND .	195,724		38+68		38-40	37-33
4. a	DURHAM	203.190	35.842	45.35	42.07		39.00
(North).	YORK, N.R YORK, W.R	408,385	75,698	48.16	41:69 87:53	20.19	39.6
		418,036 355,116	82,062 70,488			49.88	43.23
	WESTMODIAND	70,365	14,824	87:97	34-44	35.82	35.41
4, b	LANCASTER -	411.468	72,988	45.10	38-13	46.68	41.8
(North-	CHESTER	411,468 260,387	59,837			34.02	33.4
· · · · · · · · j.	DERRY	92,886	20.291	36:62	36 · 25		37:1
	WALKS,	160,677					
		113,454	20,034	45 · 26 35 · 94	44 · 28 33 · 07		35.3
5 0	CARNARVON	57,240 61,563	12,748	41.38		39-81	39.6
(North)		73,736		27:87	28 - 34	24:40	26.5
	DENRIGH	121,311	25,093	38:65	35-40	41.54	38-3
	FLINT	44,661	9,857	36.25		40.68	37:45
			30,715	30.92	34 - 06	32-41	33.3
			11,640 11,663	28:42			
(South)		41,993 59,194	11,663	42:64	41.92	41.06	41 - 13
Country).	CARMARTHEN -	117,980	29,437	32.06	99-34	30.66	29 - 23
	CARMABTHEN	117,980	28,727		47.78	47:67	44:51

50 TABLE 14.-BEANS: TOTAL PRODUCE, AGREGE, and YIELD PER ACRE, in 1916, in each County of England and Wales; compared with the Yield for 1915 and 1914, and the Average of the Ten Years 1906-1915. TOTAL ACREAGE YIELD PER ACRE. 1916.*

1916. Bushels, Bushels, Bushels, Bushels

1916.

Quarters.

COUNTIES.

GLAMORGAN

PEMBROKE -

CARMARTHEN

ENGLA	ND AND WALES -	862,377	228,586	30 18	27.78	30.49	29.85
ENGLAI	(D	858,835	227,612	30-19	27-78	30.49	29.86
WALES		3,542	974	29:09	27-46	29:45	27:49
	ENGLAND.		0.010	29:87	29:65	32-84	31-37
	BEDFORD	33,279	8,912 6,951	18:57	16:56	23-70	22 68
	HUNTINGDON	16,133	6,951	28:38	10,20		
	HUNTINGDON CAMBRIDGE ISLE OF ELY SUPFOLK, BASY WEST ESSEX HERTFORD	36,706	10,348		27:00	31-48	\$ 31.30
	ISLE OF ELY	16,468	4,284	30.75	25.07	27:01)
1. a	SUFFOLK, EAST	85,307	22,282	30.70	29 64	31.32	\$ 30.22
(East).	WEST	44,157	12,011		29.60	29 82	
	Essex	89,470	24,996	28:63	28.96	31.03	30.11
		21,447	6,122	28:03	27:75	32.95	29 - 26
	MIDDLESEX	259	72	28:78	31.27	30.28	29:03
	LONDON		**				24.02
	NORFOLK	35,714	9,451	30.23	27:31	26-91	29:97
1. b.	LINCOLN (HOLLAND) .	30,782	7,974	30.88	30.96	31.90	1
(North	" (KESTEVEN)-	28,313	8,574	26.42	28-63	28.51	32.76
East).	" (FINDSEX) -	57,765	14,785	31:36	29-42	31.77	
	YORK, E.B	34,506	8,123		31.31	84.08	25:42
		18,673	4,773	31.30	30:28	25.36	30.00
	SURREY	3,014	860	28:04	22:47	25.20	26:80
2. 8	Sussex, East	7,715	2,219	27:81	26:71	26:05	1 28-98
(South-	West · ·	2,971	825	28:81	27:77	27:68	
Eust).	SUSSEX, EAST WEST BERKSHIEE	12,548	3,026		22 - 81	27:20	26 - 94
-				24:34		22:69	1 23-96
	ISLE OF WIGHT -	896	243	29.80	30.81	30.98	
	NOTTINGHAM	19,890	5.104	31-18	25:90	33100	27:48
	LEICESTEE	9.089	2,374	30.63	31.11	38:69	30:34
	RUYLAND	4,486	1.170	80:67	29 84	81.28	31:56
2. b	NORTHAMPTON	34,307	8,770		28:51	31.09	1 80 - 45
(East	SOKE OF PETER-	2,631	910	23 13	27:03	26:91	80.40
Mid-	ROBOUGH.	-,					
land).	BUCKINGHAM	20,404	5,190	31:45	27-89	32:37	81:0
	OXFORD	91 557	5 537	31.15	26:01	30.91	30:3
	WARWICK	20,698	6.136		19:56	23 - 69	95-1
			2.941	32.69	30-44	34.08	99.9
3. a	WORCESTER	32,836			28.19	34 - 44	28:8
(West	WORCESTER GLOUCESTER WILTSHIES	22,757	5.311	34.28	26.99	32 - 17	28:91
Mid-	Waymovene	9,082	2.166	33-54	26.17	33.68	30.9
land).	MONMOUTH	776	211		31.72	30.71	28:29
HIRID A	HEREFORD	17.616	4,074	34 - 59	32.70	34.86	31-4
	SOMERSET	26,168	5,557	37 - 67	26-39	31.10	30.9
3, b		3,537		32.34	25.81	27:21	28-2
(South-	DEVON	2,638		32 57	24:45	82:47	27-8
West).	DEVON	5,000		20.00		20:60	22-2
	NORTHUMBERLAND -		919	32:30			31.6
4 a	DUBHAM	2,942	647	36:38	20:56	29.11	24 - 3
(North).	Vone VD	7,532	1,967	30.63	22:45		26.6
Canada).	YORK, N.B.	3,233	871	29 69	23.46	26:47	24.7
	YORK, W.R.	3,233		29 69	28:00	30.73	30.2
	CUMBERLAND	11	3	32.00			36.8
4. b		12	129	25-24		97:95	26.4
(North-	LANCASTER						25.0
West).		136 383	96	26:54 31:92	26.53		27.7
	DERBY				26:33	38:15	
	WALES.	750	210	28.57	26.40	55.15	21.0
	ANGLESEY						000
1		52		28:44	30.55	28-17	27-5
5. a	MERIONETH		1		20:00	25:00	55.0
(North).	MONTGOMERY	1,022			26.83	29.31	24.7
		1,321		31.93	29:70	32.18	30.9
	FLINT-	1,070	311	27:52	26:56	27.27	26.3
	CARDIGAN				20:00	23-50	25.1

66

on Library Digitsation Unit

24:00 24:00 19:38 28:00

25-14 19:69

16:00

29:10

TABLE 15.—PEAS: Total Produce, Agreage, and Yield Per Ager, in 1916, in each County of England and Walbs; compared with the Yield for 1915 and 1914, and the Ayerage of the Ten Years 1906-1915.

51

	and the Average		ACREAGE		D PER A		AVERAGE of the TEN YEARS
	COUNTIES.	1916.	1916.*	LUIU.	1915.	1914.	1996-1915.
OMOTAN	D AND WALES -	Quarters 260,105	Acres. 85,266	Bushelv. 24:40	Bushels. 24:36	23.00	26:26
ENGLAN		259,014	84,847	21-42		28:00	26:27
				20.83	22.85	23.38	29.10
	ENGLAND. REDVORD HUNTING DON CAMBRIDGE ISLE OF ELY SUFFOLK, RAST ESSEX HIRRIYOZD MIDDLESEX LONDON NORPOLK LINCOLN (HOLLAND).		0.70	30:21	28:78	29 - 81	28-93
	BEDFORD	3,655	948 1,779	19.16		98 - 56	20:50
	HUNTINGDON	4 166	1.840	24.87	22:07	25.11	27-63
	CAMBRIDGE	5.262	1,770	28:78	23:05		12
1.4	SUPPOLK. EAST	44,203	13,253	26.68	25.67	94-21	28-15
(E14).	was	15,958	5,393	24-87 23-78 26-68 23-67 22-93	25.67 27.08 24.45	24 · 72 25 · 49 29 · 01	26-92
	E88EX	28,898	438	25:30	26-67		
	HERTYOND	165	52	25.38	26·67 29·20	30.06	28 · 54 27 · 54 *
	Windresex						
	(NORFOLK	18,533	6,292	23.56	21.67 28.53	10.00	
1.6	NORFOLK LINCOLN (HOLLAND) (KESTEVEN)	12,063	4,799 2,824	20:11	28.03	14:53	25-11
(North-	NORTOLA CHOLLAND) LINCOLS (REFEVEN) (LINDSEY) YORK E.E. KENY SURRIFY SURRIFY WEST BERESHIRE- HAMPHINE LEIGSTER NOTHAMPHINE ROYLAND NORTHAMPION SORE OF PETER BOROUGH	7,535	8,187				
Enst).	" (TINDREA) -	22,300	9.851	25:52	24 - 41	26:35	33,00
	TORN, D.D.	22,164	6,220	25·52 28·51 23·72	28 25	26.65	28182
	SURREY	2,067	697	23-72	22:50	19:65 24:63	28.04
2. 8	SUSSEX, EAST	6,471	2,003	25.85	26.02		
(South-	, WEST	3,801	1,069	24:66	21.58	21.71	23.22
Enst).	BERKSHIRE	1,479	1 506	25 · 85 28 · 45 24 · 66 23 · 76	23-14	21:70	23·22 24·18 23·66
	HAMPSHIRE	1.707	477	28:63	28.91	29:34	98.66
	(NowTNOUSM	4,834	1,651	28 · 63 23 · 42 26 · 71 26 · 85	19.84	20.58	27.03
	LEICESTER	966	289	26.74	97:48	96:05	28 69
	RUTLAND	643	1 191	98-41	27 95	20.79	26:22
C.Post	NORTHAMPTON -	8,410	815	26-88 28-41 22-11	27 · 92 26 · 38	12:97	1 120 22
164	BORGUGH.	- 1 51	0 014				
land).	BUCKINGHAM -	. 3,517	3 1,047	26.8	22·71 22·71 22·71 22·0	3 23 4	25·69 27·61
	OXFORD	- 3,08	0 985	25.3	22 7	1 19-4	25:27
	WARWICK	2,21	6 695	28.8	21.2	4 28-1	21.75
	SALOP	1,99	69	28.8	21.5	4 22 1 6 21 8 6 20 7 3 22 1 0 14 7	6 23·05 8 92·78
8. 3	WORCESTER -	1.46	4 500	23.4	2 20;6	6 20.7	3 25-63
Mid.	W11/28HIRE -	- 80	254	27·8 20·0	8 24.3	3 22 1	5 20·3I
land).	MONMOUTH		2 69		8 21.5	5 24.9	9 27·67 4 23·76
	HEREFORD	1,97	9 10	93.5	4 22-5	4 23.1	4 23:76
8. 5	SOMERSET	. '81	17 24	27-1	2 25.5	2 21.9	9 24.65
(South-	Depoy -	. 34	6 9		6 28 1	9 27 1	9 20'08
West).	BOROUGH. BUCKINGHAM OXIORD WARWICE SALOP WORGESTER GLOUESSVER WILZSBIRE MONHOUTH HEREFORD SOMESSEY ORRWALL ORRWALL ORRWALL NORTHURESELAND		5	20·6 26·1	0 20.0	7 33.4	7 26 21
	NORTHUMBERLAND	- 1 27	13 7	7 36'6	0 20.8	10 18:2 17 32:0 10 21:0	8 21.25
4. a	DURHAM	4.85	13 / 18 8 39 1,41	7 27.5	6 25 €	34 27:5	1 23·24 8 23·94
(Aorth)	VORK W.R.	2,31	39 1,41 31 78		0 21.7	54 27 5 5 23 4 50 30 5	8 23.94
i	CUMBERLAND		11	3 29 3			
1	WESTMORLAND .		. 1 15	3 27.4	8 29-8	85 37	26.8
Chartle	LANCASTER		66 5	0 26	10 20-4	68 26	10 26.00
Hest)	CHESTER	. 6	11 13	31 -	95 24	76 27	85 26·7 61 25·7
1	STAFFORD	. 8	94 27	1 26	39 22-	81 31.	01 20 (
1	WALES.						
1	DEVOK ALL DEVOK	1 1					
1	CARNARYON -	1 1					09 19 6
5. a				15. 18	90 19	61 21 00 26	90 24-4
Canal				6 24	80 25		
	FLINT	1	18	85 22	87 28	31 26	38 26.7
	CARDIGAN		3	1 94	00 24		00 23:0
1 5 5	BRYCON .		886 1 8 7 28	9 28		00 26	88 21 7
(South	DENBIGH FLINT CAMBIGAN RADNOB BRECON GLANGBGAN CARMARTHEN PEMBROKE	-	98		40 23	44 21	60 20
T. Control	CARMARTHEN .	- 1		8 22 82 20		-43 30	00 31
1	Description -		83	82 20	10 01	10 1 00	

TABLE 16.—POTATOES.—TOTAL PRODUCE, ACREAGE, and YIELD PER ACRE, in 1916, in each County of England and Wales; compared with the Yield for 1915 and 1914, and the Awales of the Tay Yung 1906, 1915

52

	COUNTIES.	TOTAL PRODUCE	ACREAGE	YIRL	D PER A	TRE.	AVERAGE of the Tex
	000112	1916.	1916.	1916.	1915.	1914,	YHARS 1906-1915
ENGLA	ND AND WALES .	Toxz. 2,504,516	Acres. 427,918	70xx, 5:85	Tons. 6-17	Towe, 6:40	Thus, 6.18
ENGLA WALES	ND	2,370,095 134,421	399,586 28,362	5·98 4·74	6·18 5·89	6:44 5:78	6:24 5:38
	KNGLAND.						
	BEDFORD	54,445	8,577	6.35	6.81	7:50	7:34
	HUNTINGDON	39,614	8,941	4:43	4 · 62 6 · 67	6.12	5.42
	CAMBRIDGE	17,614 163,083	3,577 27,468	5-94	5.73	6·12 5·36	\$ 6-64
1 6	SUFFOLK, EAST	8,699	2,228	3.90	4.62	4.39	В
(East).) WEST	7,963	1.653	4.82	6.14	6:64	5.31
(Essex · · ·	68,546	12,537	5.47	5.82	5-44	6:14
	Heryford	32,909	4,983	6.66	6.28	6-67	6.61
	Middlesex	12,233	1,837	5.87	6·10 4·82	5-59	7:23 5:68
	NORPOLE	85,275	14,268	5.98	6:32	5:26	5.21
1. b	LINCOLN (HOLLAND) -	218,085	35,584	6.13	6:55	6.83	13
(North-	(KESTEVEN)	44,383	8,338	5.33	6.26	6.49	6.61
East).	(LINDSEY) -	165,975	27,035 9,784	6:14 5:50	5:96	7:35 5:83	5.39
	YORK, E.R.	53,824 90,810	15,080	6.03	5.84	5.23	5.79
	SUBREY	35,644	5.658	6.31	5.55	6.09	6-32
2. s	SUSSEX, EAST	9,092	9.319	3.92	4-45	4:17	14-96
(South-	WEST	10,327	1,908	5:41	5.31	6.48	
East).	BERESHIEE	8,643	1,894	4.56	4.58	4.56	4.57
	HAMPSHIRE ISLE OF WIGHT -	32,015 2,628	5,816	4-90	5 · 58 4 · 65	6·28 5·18	4.87
	NOTTINGHAM	30.624	6,636	4-61	5.07	5-84	5.09
	LEIGHSTER	9.359	1.843	5.08	4.60	7.08	5:85
2, b	RUYLAND	1.321	230	5-74.	5.83	5.13	5.27
(East	NORTHAMPTON	10,998	1,968	5.59	6:30 5:67	6·74 5·71	6:40
Mid-	SOME OF PETER-	6,775	1,362	5.37	5.67	2.41	11
land).	BUCKINGHAM	9.854	1.939	5:08	5-97	6:03	6.18
	OXPORD	14.154	2,704	5.23	5.48	4.81	4.66
	WARWICK	38,756	6,441	6.02	7-13	7.13	6.79
3. a	NORCESTER	31,264	4,587	6:82 5:38	6.92	6:28	6-48
(West	WORCESTER	33,506 14,082	6,196 3,087	4.26	5.31	5-49	5-23
Mid-	WILTSHIRE	12.524	2.524	4.96	4.83	5.86	5:09
land).	MONMOUTH	7 841	1.243	5.91	6.17	7.02	4-42
	HEREFORD	9,414	1,705	5:52	6:39 5:94	6-27	5.26
3. b	SOMERSET	16,717 11,259	3,873 1.828	6:16	4.72	5-79	4.86
(South-	DEFON	57,447	10.024	5-73	6.45	6-69	5.71
West).	CORNWALL	29,421	A 099	5-77	6.84	6.72	6:45
	NORTHUMBERLAND .	22,242	4.828	4.61	5.54	6:65	6.12
4.4	DUBHAM		10,496	4·96 6·20	6.02	5.78	5-10
(North).	YORK, N.R.		10,261 25,877	5.51	4 - 64	4-89	5.10
	CUMBERLAND	29,554	7,398	3.99	6-43	6.89	6.53
4. b	WESTMORLAND	6.538	1,347	4.85	5:41	5:38	5.34
(North-	LANCASTER	322,788	42,018	7:68	8.21	8.26	7.84
West).	CHESTER		19,901	6:84 5:20	6:27	6:62	6.29
	STAFFORD	15,378 71,006	2,956 10,998	6:46	6.08	6.41	6.93
	WALES.	11,006	10,000	0.40			
	ANGLESEY		1,955	4:41	5-43	3.49	4.96
	CARNARYON	12,405	3,750	3.31	5.03	5-19	5-18
(North).	MERIONETH	7,329	1,514	4-84	5-90 6-16	6·00 5·42	5-18
(Znata).	DENBIGH -		2,433	5-39	6.43	6:41	6:04
	FLINT	8,355	1,666	5-02	7:04	6.92	6:85
	CARDIGAN	28,243	5,321	5.31	5-67	5:37	5:44
	BADNOR		708	4.08	5-14	4 - 49	3:95
5, b (South)	BRECON	3,029	904	3·35 6·15	4·99 6·44	4·50 5·70	5:66
(south)	CARMARTHEN -	14,371	3,335 3,725	4.33	6.16	6.00	5.31
	Римвноки		2,401	5-15	6.23	5-97	5.61

	COUNTIES.	PRODUCE	ACREAGE in	Y1E	LD PER	ACRE.	of the TEN
		1916.	1916.*	1916.	1915.	1914,	YEARS 1905-191
ENGLA	ND AND WALRS -	7has. 12,985,388	Acres. 932,366	Towe. 13:93	Tong 13:71	Tour. 12:90	Tons. 18:12
WALES	ND	12,147.635 837,753	879,684 52,682	13:81 15:90	12:60 14:56	12:77 15:34	12:99
-	BMOLLAND		0 000			10 01	10 42
	BEBFORD - HUNTINGDON - CAMBRIDGE - ISLE OF ELY - SUPFOLK, KAST - WEST - KSSEX - HERITFORD - MIDDLESSEY	33.545	9.974	11-28	9.12	10:11	11.25
	HUNTINGDON	6,666	1.044	6:39	6.08		7:41
	CAMBRIDGE	86,902	8,385	6:39		3.98	9-70
	ISLE OF ELY	2,846	298	9.55	13.98	9.84	9.70
1, a	SUPPOLK, KAST	255,814	20.431	12.52	11:37	7:27	11.38
East).	When WEST	196,219	15,207	12·90 11·04	10.35	8.97	311.00
	HENVERDED -	100.024	7,000	15.14	9.76	6.06	11:61
	MIDDLINEX	5.934	7,260 394	13.34		9:59	11:71
	LONDON	341	29	11.76	19:05	10:50	12.55
	MIDDLISSEX LONDON NOUPOLE LINCOLN (HOLLAND)	1,214,389	94,249	12.88	13:21	9.55	11.83
1. b	TINCOLN (HOLLAND) .	21,286 304,420	1,356	15.70	15:58	19:07	11
Varth= East),	" (KESTEVEN) " (LINDSEX)	304,420	24,219	12:55	11:76	9.25	\$ 12:00
Enny.	Vone E D (LINDSEX) -	908,424	66,884	18:51	11.59	11.68)
	King.	159 157	70,651	13'01	10.52	11.68 12.12 10.01	11-25
	SURRRY -	70.612	6.196	11:40	10:00	10.01	12:34
2. a	SUSSEX, EAST	37,084	3,528	10:51	9:80	11:86 8:58 7:89	11.52
South-	WEST	99,702	12,074	8:26	9:21	7:89	10.44
δiut).	BERKSHIRE	131,500	12,022	10:94	10:00	11:64	
	HAMPSHIRE	468,651	30,752	11:79	10:71	11:03	11.87
	Nomen of Wight -	50,137	4,237	11.90	14:02	16:11	1 19.04
	LEIGENZER	90.171	24,887	19.77	9.89	12.71	11.87
	RUTLAND	40.180	4 249	9:46	10.39	10.83	11:48
Eint	NORTHAMPTON	121,257	9.332	12:99	11:48	12:71 10:82 8:98 12:08	10.14
Vid-	, (KENPENIN) , (LINDSKY) - YORK, E.R YORK, E.R SUBSEX, EAST - WEST BERSSHIRE HAMPSHIRE - HOUSE, EAST - WOTHINGHAM LEGGENTR - RUTLAND - NORTHAMPTON - SORE OF PEYER-BOROUGH,	28,141	2,256	12:47	13:08	10:12	19-19
cher.	BOROUGH.		5,180 17,268 6,897 25,898 5,163				
	BUCKINGHAM	70,897	5,180	13.69	11:79	12.85	13:30
	WARRION	200,112	17,268	19.81	12:51	15:41	13.29
	SALOP:	499 469	25 808	10.00	11-13 13-09 10-97	13:51	12:59
B. a.	WORDESTER	66,541	5.163	12:89	10:97	17 · 28 13 · 04	18:10
West	GLOUCESTER	318,252	21,172	14.80		16.13	
Wid-	WILTSHIRE	293,560	24,502	11.98	10.61	15:22	13:36
rauj.	HUNDHOOD	58,276	3,322	16:04	18:94	22:41	16:12
	SOM UDBERT	919 0.55	14,677	16:36	15:21	16-41 14:03 17:96	18-49
5, 8	DORSET	345 180	96.396	19:11	12.18	17:96	11:11
Cool)	DEVOX	605,956	39,827	15.21	18:78		
ces j.	COBNWALL	178,772	11,530	15:50	15:44	16.88	14:58
	DOROUTOH, DOROUTOH, DOROUTOH, WARWICK SALOP- WORDSTEIR GLOUCESTER WILLYSHIRE HILBERFORD JORGET DOROUTOH COUNTY JORGEN SOMMERST DOWN JORGEN DOWN JORGEN JORGE	323,199	26,828	13 · 53 13 · 11 15 · 21 15 · 50 12 · 05 16 · 38	17:00	16 · 88 11 · 69 16 · 13 15 · 83 12 · 85 15 · 02 16 · 34 19 · 05	15.80
matte 5	DURHAM	305,002	18,622	16:38	16-14	16:13	15:52
orraj.	YORK, N.R	862,419 558,320 415,276	46,763	18:44	15:60	15.83	15:60
	CHMBERTAND .	415 976	26,911	15.43	11.00	13.80	12.18
L b	YORK, W.E	95.068		16.98	16.81	15.02	18:40 15:54
orth-	LANCASTER	95,063 123,403	6.830	18:07	14·70 18·96	19:05	17:51
540)	CHESTER	148,578 181,320				18-57	17:84
coop.	DERBY	181,820		16.25	13.64	16:46	15:80
	WESTMOBILAND LANGASTEE CHISTEE CHISTEE CHISTEE DESPT SWALES ANGLESEY CAENALYON MERIONISTS LIDET CAENALYON CAENALYON CAENALYON CAENALYON CAENALYON CAENALYON CAENALYON CAROLOS	250,532	13,302	18.83	14.25	15:72	16:57
- (ANGLESEY	75,093	4,709	15.95	16.92	17.93	18:45
. 2	Management	41,950 15,286 84,389	3,194 1,378	18:13	13.89	13:30	14.50
vth).	MONTHONERY	10,286		11.09	10.27	16:41	18:71
	DENNIGH -	128.721	7.097	16-36 17-43 17-49	13.61	16:65	14-88
i	FLINT	51,477	2.944	17:43 17:49 15:27			16-18
ì	CARDIGAN	73,917	4.840	15:27	12:51	12:88	13-11
. 1	RADNOB	72,790	4,809	15.14	12:51 14:25 17:30	16:28	15:00
ach)	BRIOOK	84,899 128,721 51,477 73,917 72,790 76,170 88,844	4,159	18.18	17:30	16:32	17:91
man).	CLANGEGAN	88,844	7,097 2,944 4,840 4,809 4,159 5,207 1,168	17:06	15:75	12 · 88 16 · 28 16 · 82 14 · 45 11 · 86	15:24
	DRUPPOUR	44,571		10.69	10.87	11.86	12:10
	ixclusive of 1.841 acres on who	89,585	1,989	17:95	17:11	16:27	17:24

TABLE 18.—MANGOLD:—TOTAL PRODUCE, ACREAGE, and YIELD PER ACRE, in 1916, in each County of England and Walls; compared with the YIELD for 1915 and 1914, and the Average of the Ten Years 1906-1915.

COUNTIES.		ACREAGE in	YIBI	LD PHR A	CRE.	AVERAG of the
COUNTIES.	1916.	1916.*	1916.	1915.	1024.	YEARS 1996-191
ENGLAND AND WALES -	Tious. 7,337,678	Jeres. 376,950	Tons. 19:47	Tous. 18:99	Tous, 18:36	Tous. 19:29
WALES	7,131,711 205,967	365,631 11,319	19:51 18:20	19:02 18:05	18:37	19:35
ENGLAND.			-		-	2
ENGLAND. BEDFOED - HUNTINGDON CAMBRIDGE ISLE OF ELY LESSY. HERSYORD - HUNTINGDON HUNTING	52,273	3,665	14:26	10:94	14:46	15:84
HUNTINGDON	32,607	3,094	10:54	10:11	10.06	12:85
CAMBBIDGE	140,983	7,058	19:97	17:46	10.42	\$ 23.48
1. a SUFFOLK, EAST	200,721	7,560 17,729	26.55 17.05	24.55	22.68	
(East), West	1.12.027	8,749	16.35	17:78 14:81	9·16 8·94	16:00
Essex.	266 036	18,349	14:50	13:68	10:14	16:47
HERTFORD	127,345	6.075	90.96	14-74	13:59	
MIDDLESEX	16,244	837	21·80 14·98 17·58	15.87	17:44	20.80
LONDON	2,322 868,718	155	14.98	14-30		18.88
1. b NORFOLK	868,718	49,403	17:58 24:24	18-75	14.85	16.20
(North- KESTEVEN)	125,298	6,700	24 - 24	25.20	23.81	20-96
	130,084 172,528	9,637	19-41 17-90	18:99	20·39 19·09	\$ 20.86
YORK, E.R.	119,865	7,840	15:29	13:25	17:24	13:66
KENT	207,295		15·29 19·67	20:51	15-72	18-91
SURREY	106,092	6,178	17:17	13.87	18:60	20-05
2. a SUSSEX, EAST	102,460		19 - 94	19.15	13:51	1 19-36
(South- WEST BERKSHIER	118,064	8,311	14·21 16·78	16:28	16:40	
Law. Deneshine	93,788	5,590	21:07	14.67	17.88	17-62
IST P OF WICHT	207,071	11,254	15.73	19:66	20.66	31.95
NOTTINGHAM	124 714	6,579	18.96	21:04 18:60 17:08	20.50	18-89
LEICESTER	121.056	6,613	18:31	17:08	16:07	16.98
2. b RUTLAND	10,365	757	13:69	15-15	14:48	16:25
	98,366	5,481	18:11	17:37	18:63	19:15
Mid- SOKE OF PETER-	27,301	1,184	23:06	27:69	22.61	1 10.10
land). BUCKINGHAM -	86,999	4.374	19:71	17:72	20-82	20:58
Oxeon	106,220	5,329	20:07	20.10	21.85	20.18
WARWICK	127 #12	6,907	18:45	18:05	20.27	19:20
SALOP	267,007	10,495	25:41	21.27		28 64
3. a Worcester	90,137	4,529	19:90	18:31	22.67	21.00
(West GLOUCESTER	118,903	4,967	23:94	23:58	26:00	24.49
Mid- WILTSHIEE	107,977	7,117 1,367	23:20 26:46	28:12	26:08 33:11	23-68
Hepreson -	97,010	1,047	21.51			
SOMERSET	264.088	10.849		91-18	28:90	94:81
(South DORSET	127,079	5,527 28,977 9,619 608	22.99	21 - 61	26:28	
West) DEVON	626,818	28,977	21.63	22:65	28.01	21:37
CORNWALL	231,132	9,619	24.08	21 · 61 22 · 65 24 · 05 16 · 84	25.33 15.92	23:50
4 a DUDHAM	13.070	608 772	11.88	16.84	15-92 20-52	14.98
North), YORK, N.R.	145 519	6,498	22:39	20.98	22-13	19-93
YORK, W.R.	135,734	8,655	15:68	15.89		
CUMBERLAND	39,952	2,565	15:58		19.82	18-78
4. b WESTMORLAND	14,199	698	20:49	18-42	22.48	18.83
(North- LANCASTER	04,347	2,576	21.10		20:37 21:90	19:00
West). Druge	120,621	5,647 4,169	22.78	20:30	21:90	20.83
And South Process of the Control of	19:0170	8,166	23.13	21.82	23:20	22.72
(ANGLESEY	17.346	973	17:83	19:34	18:85	17:02
CARNARVON	18,825	879	15:16	15.82	17:04	16:65
5. a MEBIONETH	8,966	242	18:50	10.64	14:12	15-32
North). MONTGOMERY	12,245	658	18:61	18:95	22.28	19.88
DENRIGH	16,009	861 613	19:29	20.06	20.86	21:93
CCAPDIGAN	21,433	1,991	20.28	18:46	21.31	21:93
RADNOR	9.794	1,991	19-21	21.66	24.50	23:14
5. b BREGON	12.649	535	23:64	22.68		23 39
South). GLAMORGAN	30,181	1,336	22:59	20.85	30.13	21.31

[|] Carmartien - 15,322 1,343 11.41 12.29 12.49 | Pemboux - - 37,003 1,691 21.88 21.01 19.96

	COUNTIES.	TOTAL PRODUCE	ACREAGE	ATEL	D PER A	CRE.	AVERAGE THE
		1916.	1916.	1916.	1985,"	2924.	THE YEARS 1906-191
ENGLA	ND AND WALES .	7inz. 2,898,804	Acres, 1,762,699	Citris. 32-89	Cicts. 29:75	Cuts. 27-23	Centa. 29:04
ENGLA.		2,647,113	1,581,615 181,084	33-47 27-80	30·30 25·13	27:41 25:70	29:45
			· · · ·		20 10	20 10	201
	ENGLAND.	25,308	18,202	27:81	24:91	31:09	29 - 7
	HUNTINGDON	16,562	13,990	23-68	20:69	13:47	15.6
	CAMBRIDGE	44,932	29,337	30:63	24.01	34.21	
	ISLE OF RLY	10,903	6,034	36-14	25.87	29:86	29.2
1. a	SUFFOLK, EAST	62,315	49,372	29:41	19:79	21-53	15
(East).	, West	38,624	33,240	23:24	12:96	15:33	21.5
	Essex	137,317	65,787	41.75	38.90	34.02	33.4
	HERTFORD	54,068	32,721	33.05	30.15	27.65	29:4
	LONDON	3,297	1,430	46:11	46.86	32.07	37 - 6
	NOBFOLK	221,521	136,277	42·69 33·51	28·93 19·92	27 - 19	30.1
1. b	LINCOLN (HOLLAND) -	29,688	16,678	32.21	40.40	20:11	24.8
North-	(KESTEVEN)	52,113	32,051	82:52	29:02	28.19	(30-9
East).	(LINDSEY) -	105,010	57,914	36:26	32:37	29:21	130.0
2300031	YORK, E.B. · · ·	45,986	23,611	38-95	36.94	34.21	30.8
	KENT	46,097	28,856	31 - 95	27:06	20:69	26.1
	SURREY	25,122	14,044	35.78	31:57	21.31	28-8
2, a	SUSSEX, EAST	21,852	15,392	28 - 39	22:32	21.84	\$ 29-5
(South-	West	31,128	20,674	30.11	32.63	23 - 62	
East).	BERKSHIRE	38,547	27,054	24.80	26:57	21:99	23.2
	HAMPSHIRE	91,858	66,650	27:56	26.99	23:00	\$ 26-1
	NOTTINGHAM	5,584	4,230	26:40	20.96	18-15	
	LEIGESTER	50,502	28,207 17,563	85.81	30.77	24.76	28-9
	RETLAND	4.463	3,609	38·15 24·73	19:49	24:74	29:5
2, b	NORTHAMPTON	35,583	22,569	31.53	27 - 27	21-14	
CEnst .	SOKE OF PETER-	2,880	2,550	22:59	21.26	21.50	26.4
land),	BOBOUGH.		2,000	24 00	** *0	21 00	
tene).	BUCKINGHAM	41,625	20,052	41.53	43:31	31:30	35-1
	OXFORD	51,967	33,036	31-46	40:36	21:78	27:2
	Wanwick	40,637	24,574	33:07	86-92	27:10	29.2
	SALOP	84,083	49,347	34.08	81 97	29:02	28-7
3, s	WORCESTER	28,264	15,425	36.65	34-37	27:81	29.3
(West	GLOUCESTER	83,025	51,024	32.54	32.68	23.51	27:1
land).	MONMOUTH	71,894	45,467 7,359	31 · 62 37 · 32	29.46	23.68	27 - 3
ocus,	HEREFORD	30,258	22,763	26:59	28:16	38·79 26·29	33.9
	SOMERSET	40,770	23,403	34:84	34-18	28:05	29:2
3. b	Dorser	38,556	29,131	26:47	38-94	24 - 32	25.5
(South West).	DEVON	107,581	73,729	29:18	28-62	22 - 26	25.5
nred).	CORNWALL	83,235	53,852	30.91	31:72	27.28	29-9
	NORTHUMBERLAND .	63,277	37,355 32,361	33.97	24:10	32:59	32.9
4.4	DURHAM	65,702	32,261	40:73	33-43	34 67	34.2
(North).	YORK, N.R	82,521	43,824	37 - 66	87:03	30:05	31.8
	YORK, W.R.	79,606	45,186	85:27	36.26	32.80	29-1
	CUMBERLAND	69,208	38,845	35-63	29.14	33.76	33-7
4. b	Westmorland	14,119	7,526	87-52	26.93	36.02	36.6
(North-	CHESTER	144,899	58,124	46+53 35+84	43·12 28·35	47.82	45.9
West).	DERBY	104,148 24,774	14,681	33.75	28:35	34·10 31·23	31-3
	STAFFORD WALES.	53,251	31,378	33.49	32.30	81-73	30.2
	ANGLESEY	28,191	20,290	27.79	26:77	30.74	29:5
5. a	CARNABYON	27,680	19,697	28.11	22:58	23:69	25-1
North),	MERIONETH	12,659	7,943	31.87	30.01	32:35	28.7
uraria).		25,781	17,448	29.55	27-12	28:0I	25.6
	FLINT	32,20s 20,320	21,568	29 · 87	22:70	28.96	27:3
	CARDIGAN	23,205	11,802 20,175	23:00	28:87 19:77	30.98	32.2
	BADNOR	9,310	8,107	22.97	18:64	19:36	20.2
5. b	Brecon	5,120	6,185	16:69	15.88	16:44	18-2
(South).	GLAMORGAN	18.811	12.067	31 28	29:98	26:41	28:6
	CARMABTHEN	17,630	16,191	21.85	20 66	20:46	20.6
	PEMBROKE	30,677	19,661	31.21	33-80	25.82	26-5

* For Hay from Permanent Grass, see Table 26, and for Hay of All Kinds, see Table

TABLE 20.—HAY from Permanent Grass:—Total Produce, Acreage, and Yield for Acre, in 1916, in each County of ENGLAND AND WALES; compared with the Yield for 1915 and 1914, and the Average of the Ten Years 1906—1915. (See

	COUNTIES.		ACREAGE	YIEL	D PER A	ORE,	AVERAGE Of the Ten
	COUNTES.	1916.	1916.	1916.	1915.	1914,	YRARS 1906-1985
ENGLA	ND AND WALES -	Tone. 5,938,786	Acres. 4,825,988	Outs. 24:61	Clota. 18:48	Curts. 21:52	Cots. 22.90
ENGLA:		5,325,150	4,270,042	24 - 94 22 - 08	18:49 18:47	21:72	28-25
WALLED							-
	ENGLAND.	96.147	33,155	15:77	12:58	16:08	18:39
	HUNTINGDON	17,827	28,544	15:14	12:50	13:63	12:56
	CAMBRIDGE	24,472	20,859	28:46		14.78	21.93
	ISLE OF ELY	23,124	15,676	29·50 24·47	18·16 16·01	20.18	
1. a	SUFFOLK, EAST	50,356	41,164 32,241		11-10	13:78	18-47
(East).	From WEST	138.756	101,765 49,438 35,389	26-29		18:50	21 - 61
	HERTTOPD	52,140	49.438	21·09 21·88	16.53	18:89	19:91
	MIDDLESEX · ·	38,708	85,389	21.88	18:29	20:33	28 - 28
	LONDON	3,133	2,274	27-55	10.40	10.43	19:75
	ENGLAND. BEDDORD - HUNTINGDON - CAMBRIDGE - IBLE OF ELY - SUFFOLK, EAST - ESEEX - HERRIFORD - MIDDLESEX - LONDON - NORPOLK - LUNDON (HOLLAND) -	56,626	15,607 11,984	24 · 83 28 · 94	19·16 24·65	18:03	21.11
1. b	LINCOLN (HOLLAND) - (KESTEVEN)-	17,339	32,488		17:75	18:42	23-49
(North East).	" (VINDERA).	86 118	62,821	27:42	17:70	20-20	
zareč).	(KSMEVEN) VOEK, E.R. VOEK, E.R. SUBBEY SUBBEX, SABT WEST BERKSHIRE HAMPSHIRE ISLE OF WIGHT NOTINGHAM LEICESTER RUTLAND	58,557	45,957	25.48	15:49	21:30	20.61
	KENT	136,398	126,205	21.62	16.71	11-86	18:15
	SUBBEY	98,911	77,474	25-58	16·12 17·99	18:17	22.85
2. a	SUSSEX, EAST	107,250	100,371	19:18	16.75	15:85	20.74
(South-	WEST	57,563	60,014	20.61		18:83	20:24
East).	BEEKSHIRE	10,042	90,390	91 - 57	16.36	16:25	
	figure on Wyoner	15 617	12,649	21 · 57 24 · 69 24 · 24	18:42	14:45	20-16
	NOTTINGHAM	85,214	70,304	24:24	15:04	19:46	22:31
	LEICESTER	124,845	109,724	22:67	17:92 17:08	16.58	20.65
2. b	RUTLAND NORTHAMPTON	13,495 107,833	12,720 92,509	21.22	14.21	16:57	19-62
	NORTHAMPTON	107,833	92,509	23.31	12:67	13:35	19.56
Mid-	SOKE OF PRIER-	5,174	4,714	27.00	12 01	10 00	,
land).	BURGUUH.	120,848	101,449	23.82	14:81	18:11	19.89
	OXFORD :	95,811	82,685	23.17	17:54	17:47	21-19
	WARWICK	126,338		21:30		19:58	21-20
	SALOP	151.871	118,242 92,669 165,877 168,041 73,540	25·69 24·46	21.03	23.30	23-83
3. a	WORCESTER	113,349	105,669	24.31	17:45	20.56	22-21
(West	GLOUCESTER	201,595 221,747	168 041	26-39	17:52	22:00	28:25
land).	Monnovery .	92,669	78,540	25.20	21:19	94 - 19	21:38
terno).	HERESORD	81,527	88,557 260,694 97,235 140,303	18-41	15.03	18-22	17:00
	SOMERSET	313,667	260,694	24:06	19:51	23.78	23.91
3. b (South	DORSET -	111,636	97,235	22:96	21.26		
West),	DEVON	177,068	140.303	25 - 24 27 - 82	22.10	22:40 26:08	26-94
	SOKE OF PREE- BOROUGH. BUCKINGHAM OXFORD WARWICK SALOP- WORCESTER GLOUCESTER GLOUCESTER HITHEOURD SOMIERSET DOUBET DEVON COMWALL NORFRUMBERLAND	130,486		28.10		30:42	30.37
4 -	DEDUTANT	141,303			14:27	22:67	23 - 25
(North)	YORK, N.R YORK, W.R.	207,934	155,597		16:17	30·42 22·67 21·51 21·68	22.87
(m).	YORK, W.R	313,790	271.262	28-14	16:17 17:74 24:15 20:24 29:67 19:54	21.68	23:00
	CUMBERLAND	131,620	88,598	29.71	24 · 15	31-90 35-11	31:58
4 h	WESTMORLAND	96,331	58,667	32:84 37:39	20.24	37-99	36.60
(North-	LANGASTER	380,929 124,106	203,742 91,376	27:16	19:54	25-79	94 - 93
West).	CHESTER	178,269	140,205	25-43	17:06	23.00	25:10
	STAFFORD	178,475	134,834	26:47	18-97	24-17	25:30
	(ANGLESEY	23,561	19,060	24.72	23.80	28 - 86	26-48
	MALES, (ANGLESEY	11,847	41,657	21.53	18:57	18:69	19:30
5. a	MERIONETH	33,187	39,787	16.68	14.90	16:31 28:48	15.85 21.86
(North).	MONTGOMERY	64,823	51,528	25 - 16 28 - 01	20:17	28:16	24 - 71
			40,560 22,515	27 - 57	21 - 87	27.69	
	CARDIGAN	45,037	43,687	20.62	16:01	17:49	18:54
	CARDIGAN RADNOR	18,820	25,219	14.93	13.61	13:72	15:10
5. b		21,540		10:44	9-41	8:71	10.10
(South).		85 349	78 908	21 - 83	17:08		20.95
	CARMARTHEN -	110,056	99,018	22:23	20.03	20.07	23.10

 For Hay from Closer, Sainfoin and Grazzes under Rotation, see Table and for Hay of All Kinds, see Table 21.

o	OUNTIES.	1916.	ACREAGE in 1916.		FY1ES-(Conf.).	PRODUCE In 1916.	ACRE AGE in 1916
ENGLA	ND AND WALKS	DWALES 8,837,590 6,5			ND-(Cout.).	Your.	Aeres
				2, ь	BUCKINGHAM	162,473	121.50
ENGLA		7,972,263	5,851,657	(nest.)	OXFORD	147,778	115,72
WALES		865,327	737,030		WARWICK -	166,975	143,20
E	INGLAND.			3. a	SALOP	235,954	167,589
	BEDFORD -	51,455	51,357	(West	WORCESTER -	141,613	108,09
	HUNTINGDON -	34,389	37,534	Mid-	GLOUCESTER .	284,620	216,90
	CAMBRIDGE -	69,404	50,196	land).	WILTSHIRE -	293,641	213,508
	ISLE OF KLY	34,027	21,710	tasse),	MONMOUTH -	106,402	80,896
La	SUFFOLK, BAST		83,536		HEREFORD -	111,785	111,320
(East).	, Wist	59,463	55,481	3. b		354,487	284,09
	Essex -	271,073	167,552	(South-		150,192	126,36
	HERTFORD -	106,208	82,159	West).	CORNWALL .	281,669	214,033
	MIDDLESEX .	42,005	36,819		NORTHUM	143,238	96,983
	LONDON -	3,355	2,378		BERLAND.	198,713	130,07
	NORFOLK -	278,147	181,884	1. a	DURHAM .	207,006	
	LINCOLN (HOL-	47,027	28,662	(North).	YORK, N.R.	290,455	139,40
1. b	LAND).				YORK, W.R.	393,396	199,421 316,398
(North-	" (Киз-	91,958	64,539		CUMBERLAND	200,828	127, 443
East).					WESTMOBLAND	110,450	66,199
	H (LIND-	191,128	120,735	4. b	LANCASTEE .	525.828	266,010
	SEY).			(North-	CHESTER .	228,254	149,500
	YORK, E.R.	104,543	69,558	West).	DERBY .	203,043	154,886
	SURREY	182,495	155,061		STAFFORD .	231,726	166,212
	SUSSEX, RAST	124,033 129,102	91,518		WALES.	aozji ao	100,211
2, 2	WEST	88.691	115,763				
(South-	BREKSHIRE -	109,089	80,688		ANGLESEY -	51,752	39,350
East).	HAMPSHIRE -	189,338	157,030	5. a	CARNARYON .	72,536	61,354
	ISLE OF	21,201		(North).	MERIONETH -	45,846	47,730
	WIGHT.	21,001	16/619	(Aorta),	MONTGOMERY	90,601	68,976
	NOTTINGHAM-	135,716	98.511		DENBIGH	89,022	62,128
	LEIOESVER -	157.843	127,287		FLINT	51,362	34,317
	BUTLAND -	17,958	16,329		CARDIGAN .	68,242	63,862
2.b	NORTHAMPTON	143,416	115,078	5. b	RADNOR BRECON	28,130	33,326
(Bust-	SORE OF	8,054	7.264	(South),	DRECON	26,660	47,383
Med.	PETER-	ologi	1,204	(month).	GLAMOBGAN -	104,190	90,275
Land).	BOROUGH.				CARHARTHEN	127,746	115,209
					Ранвноке -	109,237	73,120

TABLE 22.—HOPS:—Total Produce, Agreede, and Yield PER Ager, in 1916, in each County of England in which Hors were grown; compared with the Yield for 1915 and 1914, and the Average of the Ten Years 1906-1915.

	CON	NTIE				TOTAL PRO-	ACRE	YlE	LD PER A	CRE.	AVERAGE of the
			٥.			1916.	1916.	1916.	1915,	1914.	TEN YHARS 1995-1915
TOTAL	FOR EN	GLA	ND			Chrés, 307,856	Acres. 31,342	Crots. 9-82	Custs. 7:33	Cuts. 13:84	Chets. 9:05
GLOUCE	STER					42	7	6.00		10.00	3-46
HAMPS.	RIBE					15,517	1.380	11:24	4.05	14:09	9:18
HEREP	ORD -				-	42,833	4,645	9:22	3.84	12:80	6165
	[EAST					53,511	5.326	10.05	9:57	15:37	9:36
	Min	-		-		68,980	6.467	10.67	9.51	13.73	10:10
KENT	WEAL	D -		-	-	73,598	7,706	9.55	7:84	13:50	10.13
	Te	TAL	–Кκ	FT		196,089	19,499	10:06	8.87	14-09	9.87
						815	96	8-49	1:34	10.99	5.76
STAFFO			-			0.0			1.50	1:50	
SURBES						3,562	426	8:36	2.95	14:00	8:20
SUSSEX	EAST		-	-		24,756	2,565	9:65	7 - 89	14:47	
11	WEST			-		1,060	91	11:65	5:69	14.82	9-30
WORCE	TER -	-		-		23,182	2,643	8.77	4:89	13.22	7:50

TABLE 23.—Total Produce, Agreede, and Yield per Agre of 1916 and 1915, with the Average

	TOTAL I	ториск.	Acua	AOE.	YIELD P	ER ACRE.	AVERAG of the
CROPS.	1916.	1915.	1916.	1915.	1916.	1915.	YEARS 1606-1903
WHEAT.	Quarters.	Quarters.	Acres.	Acres,	Buckels,	Buskels,	Bushela
England	6,657,781	8,293,269	1,862,211	2.121,619	98:60	31 - 27	31 - 99
Woles	177,627	171,478	49,997	48,651	28-42	28 - 20	27:78
Scotland	283,097	369,919	63,093	76,654	35-90	38-61	40.20
GREAT BRITAIN -	7,118,505	8,834,660	1,975,291	2,246,824	28.83	31:46	32.15
Ireland	353,379	101,695	76,438	86,530	36.98	37-42	36.92
UNITED KINGDOM -	7,471,884	9,239,355	2,051,729	2,333,364	29 · 13	31:68	32.21
BARLEY (b).							
England	4,849,962	4,229,031	1,244,639	1,151,536	31:17	29:38	32:90
Wales	330,964	298,898 fi28,131	87,437 169,735	80,178 149,346	30:28	29.82	30.96
Scotland	647,145			-		00	-
GREAT BRITAIN .	5,828,071 784,479	5,156,060 706,184	1,501,811	1,381,060	31.05 41.82	29·87 39·90	33·12 42·57
Ireland	784,479	706,184	130,063	141,000	71 02		-
UNITED KINGDOM -	6,612,550	5,862,214	1,551,874	1,522,616	32.02	30-80	34:04
OATS.							
England	9.412.818	9,501,696	1,862,489	1,888,530	40:43	40.25	40:85
Wales	998,175	885,211	222,172	199,479	35.94	35.50	35:43
Scotland	4,527,536	4,885,190	990,589	982,601			
GREAT BRITAIN .	14.938,529	15,372,097	3,075,250	3,070,610	38.86	39.79	39-69
Ireland	6,395,253	7,036,298	1,071,593	1,088,664	47:74	51:71	50.00
UNITED KINGDOM -	21,333,782	22,308,395	4,146,843	4,159,274	41:16	42.91	42:38
BEANS.							
England	858.835	891,098	227,612	235,635	30.19	27 - 78	29.86
Wales	3,542	3,501	974	1,020	29·09 35·95	27:46 36:29	27:45
Scotland	24,447	24,418	5,440	5,382	35.95	36.39	90.00
GREAT BRITAIN -	886.824	919,017		(4)263,037	30.32	27:95	30:04
Ireland	5,748	5,138	998	1,082	46.08	39.83	48.35
UNITED KINGDOM -	892,572	924,155	235,021	264,069	30:38	28-00	30-18
	ļ —	- Annual Control	9			T	
PEAS.							
England	259,014	298,266	84,847	97,929	24.42	24 - 37	26:25
Wales	1,091	960	419 144	336 127	20.83	25 54	27-26
Sootland	424	406	144				
GREAT BRIVAIN -	260,529 551	299,631 707	(d)85,410 148	(d)98,393 180	24·40 30·32	24·36 31·42	26 · 90 28 · 90
ALGEBRA		101		-		-	26:30
			85,558	98,572	24:41	24:38	

(a) The portionisms for Iroland have been furnished by the Department of Agriculture and Technical Instruction for Iroland, and those for Scattand, by the Board of Agriculture for Scotland. No Producedistinities are collected for the Charmel Hands and that his of Man.

each of the PRINCIPAL CROPS in the UNITED KINGDOM (a) in of the Ten Years 1906-1915.

	TOTAL :	Рвоптен.	Acus	CACIE.	YIELD P	ик Асин,	AVERAGE of the Tax
CROPS-(Continued).	1916.	1915.	1916.	1915.	1916.	1925.	THARS 1996-1915
POTATOES.	Tone.	Tons.	Acres.	Acres.	Tolne.	Tons.	Tons.
England	2,370,095 134,421 531,019	2,702,161 155,932 972,084	399,586 28,362 130,119	436,940 26,459 144,393	5 · 93 4 · 74 4 · 08	6·18 5·89 6·73	6:24 5:38 6:48
GREAT BRITAIN .	3,035,535 2,433,346	8,830,177 3,710,063	558,067 586,308	607,792 594,467	5·44 4·15	6-30 6-24	6·26 5·30
UNITED KINGDOM -	5,468,881	7,510,240	1,144,375	1,202,259	4.78	6.27	5-77
TURNIPS and SWEDES.							
England - Wales Scotland	12,147,635 837,753 5,896,871	11,068,406 738,851 7,532,792	(e)879,684 52,682 414,320	(e)878,196 50,753 420,995	13:81 15:90 14:23	12:60 14:56 17:89	12:99 15:42 16:67
GREAT BRITAIN - Ireland -	18,882,259 4,435,911	19,340,049 5,091,034	1,346,686 262,814	1,349,944 265,122	14.02 16.88	14:33 19:20	14·15 17·42
UNIVER KINGDOM -	23,318,170	21,431,083	1,609,500	1,615,066	14-49	15.13	14-65
MANGOLD. England Wales Scotland	7,131,711 205,967 44,240	7,627,153 206,927 55,570	(r)365,631 11,319 2,347	(e)401,048 11,461 2,563	19:51 18:20 18:85	19·02 18·05 22·20	19·32 18·17 19·28
GREAT BRITAIN - Ireland	7,381,918 1,627,834	7,889,650 1,806,849	379,297 80,434	415,012 82,728	19:46 20:24	19:01 41:84	19·29 19·85
UNITED KINGDOM -	9,009,752	9,696,499	459,731	497,740	19.60	19-48	19:37
HAY from CLOVER, SAINFOIN, &c. England Wales Scotland	2,647,113 251,691 753,910	2,080,215 207,488 543,029	1,581,615 181,084 420,099	1,372,922 165,145 390,103	Ciceta, 38:47 27:80 36:18	Custs. 30:30 25:13 27:84	Cuts. 29:42 25:70 31:60
Great Brivain . Ireland	3,658,714 1,828,655	2,830,732 1,695,460	2,182,798 870,266	1,928,172 908,858	33-52 42-08	29:36 37:31	29·56 37·70
UNITED KINGDOM -	5,487,369	4,526,192	3,053,064	2,837,030	35.95	31.91	32.02
HAY /ross TEMANENT GRASS.							
England Wales	5,325,150 613,636 274,940	3,807,137 491,897 222,245	4,270,042 555,946 159,223	4,118,843 532,766 154,685	21:94 22:08 34:54	18:49 18:47 28:74	23·29 20·19 29·63
GREAT BRITAIN . Treland	6,213,726 3,496,777	4,521,279 3,401,312	4,985,211 1,535,981	4,806,294 1,587,071	24·93 45·53	18·81 42·86	23·16 43·24
UNITED KINGDOM -	9,710,503	7,922,591	6,521,192	6,393,365	29 - 78	24.78	27.91
HOPS. England (e)	Cuts. 307,856	Civia, 254,609	31,352	34,744	9-82	7:33	9.05

⁽b) Including Reve.
(c) We like an experience of the United Kingdom.
(d) Reinsterer of a certain away (amounting to 1986 to 7,771 bester of bosons and 75,000 area of punch ground produced which was not up punch grown out or punch grown.
(e) Reinsterer of a certain away (amounting to 1986 to 7,771 bester of bosons and 75,000 area of punch grown out punch grown and punch grown and



BOARD OF AGRICULTURE AND FISHERIES.

AGRICULTURAL STATISTICS, 1916.

Vol. LI. Part III.

PRICES AND SUPPLIES

OF

CORN, LIVE STOCK, and other AGRICULTURAL PRODUCE

ENGLAND AND WALES.

Presented to both Houses of Parliament by Command of Bis Majesty.



PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.

terests. Hour, thesary, tomos, w. C. and S. mington Straint, Louis, T. Freize Straint, Company, w. C. and S. mington Straint, Louis, C. Freize Straint, Company, w. C. and S. mington Straint, Louis, C. J. Freize Straint, Company, w. C. Martin, C. Freize Straint, Company, w. C. S. Freize Straint, Louisement, c. freize E. Fondolf, L. T. L. H. (E. direct Straint, Danagement, C. Freize Straint, Louisement, c. freize E. Fondolf, L. T. L. H. (E. direct Straint, Danagement, C. Freize, C. L. Martin, C. M. (E. direct, C.

1917. Price 3d.

[Cd. 8870.]

62

CONTEN	TS	OF	١ '	ART	Γ.	Ш.			
REPORT.			-						PA
lathoducrony									- 6
Prices in 1916 : Corn									- 1
Live Stock and Meat			-						- 6
Dairy Produce -	-								- (
Other Agricultural Pro	school	-							- 6
SUPPLIES OF LIVE STOCE	TA Y	MAI	N. P.	198				- 1	- 6
AGRICULTURAL INDEX N	DMB	RTI.							- 7
TRADE IN LIVE STOCK V			AMI	D -				- 1	- 1
SECTION V PRICES OF V									AD,
24London Gazette Notices:	Avera	ge P	rice:	of B	ritis	h W	heat	Barl	icy,

urs ending 1916; (b) for the year 1916; (c) for each quarter of 1918 erage Prices, and Quantities sold, of British Corn in England 25.—Average

and Wales, in each week of 1916 26,-Average Priors, and Quantities sold, of British Corn in each Returnion

Market of England and Wales, in 1916 27.—Average Prices, and Range of the Weekly Averages of British Corn in England and Wales, 1861-1916

Average Prices, and Quantities sold, of British Corn in Bugland and Wales, in each Month, 1914-16 29,-Tithe Bent-Charge: Annual and Septennial Average Prices of British

Corn, with the Value of 100% Tithe Rent-Charge, 1836-1916 30.—Bread : Average Price of Bread in certain districts of Great Britain, 1914-16

SECTION VI .- PRICES OF LIVE STOCK AND OTHER AGRICUL-TURAL PRODUCE. TABLE.

31.-Fat Stock and Milking Cows: Monthly and Annual Average Prices in England and Wales, 1916

32.—Store Stock: Monthly and Annual Average Prices in England and Wales, 1916 -33.-Dead Most: Annual Average Prices of Beef and Mutton at London

and Liverpool, 1896-1916, and Quinquennial Averages from 1866 34. - Dend Mest: Monthly and Annual Average Prices in England, 1916 35 .- Provisions: Monthly and Annual Average Prices in England, 1916

36,-Potatoes, Roots for Cattle Feeding, Hav and Straw : Monthly Average Prices in England, 1916, and Seasonal Prices, 1915-16 37.-Vegetables: Sessonal Average Prices in England, 1915-16

38.—Hops: Weekly Average Prices at London Borough and Worcester Markets, September-December 1916 Fruit : Seasonal Average Prices in England, 1915-16

40.—Milk : Monthly Prices at Loudon, Birmingham, and Manchester, 1916 -41.-Wool: Monthly and Annual Average Prices at Bradford, 1916

SECTION VII, SUPPLY OF LIVE STOCK AT MARKETS. NUMBER EXTERING THE MARKETS IN EACH TEAR, 1913-16.

TABLE 42 .- Fat and Store Cattle -43.- Dairy Cows and Calves 44.—Fat and Store Sheep

AGRICULTURAL STATISTICS. The annual AGRICULTURAL STATISTICS for 1916 are issued in three perts as follows:

Part I .- (Cd. 8436, price 3d.) Report. Tables: Section I.—Area under Crops and Live Stock,

Part II .- (Cd. 8559, price 2d.) Report. Tables: Section III .- Produce of Crops.

(Cd. 8870, price 3d) Part III .-

Tables: Section V.—Prices of Corn and Bread, VI .- Prices of Live Stock and other Agricultural Produce.

VII.-Supply of Live Stock at Markets Nove.—These publications may be purchased (either directly or through a hook-seller) only from the agents mentioned in the title-page.

o (42) 3496

BOARD OF AGRICULTURE AND FISHERIES.

AGRICULTURAL STATISTICS,

1916.

PART III.

REPORT TO THE SECRETARY OF THE BOARD OF AGRICULTURE AND FISHERIES.

Sir,

I has to submit the third part of the volume of Agricultural Statistics for 1916, containing particulars of the prices of corn, live stock, and other agricultural products, of supplies of live stock at markets in England and Wales, and of the trade in live stock between Ireland and Great Britain.

PRICES OF CORN.

The prices of corn during 1916 (Tables 24–29) continued to show the progressive rise which has accompanied the War. The average price of wheat in 1916 was 58z, 5d, per quarter, a figure which was last exceeded in 1873 when the average a figure which was last exceeded in 1873 when the average of the control of the contro

The outstanding feature of the course of prices of cereal during the year was the great rise, especially at the end of the year. In the case of wheat prices fell marketly during June and July but rose again sharply in the autumn, and by the close of the year reached a maximum of 75s, 10d, an increase of 36 per cent. over the opening figure. The prices of bariey followed a similar course, but onts were almost stationary until November, the closing figures being 67s, 5d, and 47s, 43s, an increase of 41 and 50 per cent. respectively over the figures for the first week of January.

0 (42)3496 Wt 18219-290 3000 & 90 12/17 E & S (No 3)

The quantities returned as sold at the markets scheduled under the Corn Returns Act, 1882, as compared with 1915, showed in the case of wheat an increase from 3.2 to 3.6 million quarters, and in the case of barley and oats a decrease of 14 and 5 per cent. respectively.

The high prices are reflected in the increased value of the tithe rent-charge, the value of 100l. for 1917 being calculated at 92l. 1s. 04d. against 83l. 2s. 64d. for 1916. The former

figure is the highest since 1885, when it was just under 94l.

LAVE STOCK AND MEAT.

Prices of fat cattle during 1916, while showing a general rise of about 2s. per 14-lb. stone, exhibited an even more marked seasonal difference than in the previous year, the June average being fully 4s. above the January level. The fall in the late summer was correspondingly marked, but December showed a big increase over November, the closing price being from 3s. to 4s. per 14-lb stone above the January level.

The prices of milch cows rose very steadily, first quality Shorthorns in milk closing at 40l. 7s. as compared with 29l. 19s. at the end of 1915. First quality animals were, on the average

of the year, higher by 71.-81.

The increased prices obtained for sheep during 1916 corresponded very fairly with those made by cattle; they reached a maximum in May, when first quality Downs and Crossbreds were fetching 14d, per lb. against a maximum of nearly 12d, in 1915, and again at the end of the year, when they were even higher than in May. On the average, prices were about 2d. per lb. above those of the previous year.

Bacon pigs show a still greater appreciation. The average price during the year under notice for first quality was 12s. 4d. per stone, as compared with 9s. 7d. in 1915, the closing price heing 13s, 3d., against 10s, 6d. per stone in 1915. Porkers were

also some 3s. per stone higher than a year ago.

The prices of store stock (Table 32) followed a similar course, being more marked in three-year-old cattle than in the younger classes.

The prices of meat (Tables 33 and 34) also followed the prices of stock. Beef averaged 10s. to 14s. per cwt. higher, and this applies equally to fresh, frozen, or chilled, so that the movement in home-grown and imported meat was last year similar.

British veal also increased in value very markedly, the average price in 1916 being 112s, 6d. per cwt. as compared with 86s, 6d, in the preceding year. Mutton was about 20s, per cwt.

higher, foreign advancing rather more than British.

DAIRY PRODUCE, '

Contracts for milk made at Lady Day were generally at about 12d. per imperial gallon for May and June, and 14d. or sometimes 15d. for the remaining four summer months, a rise of 3d, to 4d, over the corresponding prices of last year. For the six winter months contracts at Michaelmas mostly ranged from 15d, to 17d, the average being probably not far from 16d.

The fluctuations in the price of butter during the year were considerable, but with an upward tendency, and the rise in the attumn was exceptional, Documber prices being quite 50u, per evt, above May. British at the beginning of the year stood at 15s. to 14s. 3d. per 12 lbs. and at the close at 22s, 3d. to 23s, 6d. 15s. to 14s. 3d. per 12 lbs. and at the close at 22s, 3d. to 23s, 6d. per evet, and in fact all kinds (every Irish fare) or 0. 22ss, 6d. per evet, and in fact all kinds (every Irish fare) or 0. the making over 10t, per evet, at the close of the year. On the whole, prices of butter were some 25s, per evet, above 1915.

Cheese also continued to rise, Cheddar reaching 135s. 6d. per cwt. in December.

At the beginning of the year, eggs averaged 18s. to 20s. per great hundred; but in December first quality made over 30s., and on the year were about 4s. dearer than in 1915.

OTHER AGRICULTURAL PRODUCE. -

Postaces, which did not, as a rule, exceed 55, per ten during the first three months of the year, increased very mpility thereafter, and were making 104, to 125, or more in June. When the new season began, first and second earlies were priced at 66, to 74 during August, but after October, when the ten of the property of the United Kingdom, jumped to the both charvest in 1916 were almost double those of 1915.

Hay, which was generally an abundant crop, nevertheless chared in the general increase in prices, as did roots for cattle feeding. Most vegetables were also much dearer than in 1915, except cabbages, brussels sprouts, caudiflowers, and the like, which showed scarredy any advance; the greatest increase was shown by carrots. All fruit was dearer, particularly pears, plums, and damsons.

Hops gave a better yield than in 1915 and prices consequently only advanced by 20s. to 30s. per cwt., the index number advancing from 140 to 186, or hardly 20 per cent.

Owing to all wool being taken by the Army Council at 35 per cent. above 1914 prices, the usual country fairs were not held, and consequently the table showing these prices cannot be given.

Supplies of Live Stock at Markets.

The number of fat cattle returned as entering the principal markets (Table 42) again showed an increase over last year, $_{\rm B\ 2}$

the increase amounting to some 27,000 or 4 per cent. In the case of store cattle the number returned was, however, practically the same as the figure for 1915.

Dairy cows showed but a very slight reduction in number, but calves were distinctly below the 1915 total.

The number of sheep marketed was practically the same, but pigs, both store and fat, showed a drop.of 12 or 14 per cent. in each case.

AGRICULTURAL INDEX NUMBER.

This figure is intended to measure the general change in the value of the produce soll of the farms. The subjoined table shows that taking the average prices of 1906–1908 as 100 the index number rose steadily, with a slight check during the summer, from 154 in January to 294 in December 1916, the average for the year being 177, as against 138 in 1915.

The most marked rise was in potatoes, which from 133 in November 1915 rose to 335 in November 1916. Of other commodities it may be said generally that corn stood, relatively to 1906-8, at a rather higher level than animal produce.

Index Numbers of Prices of the Produce sold off Farms in England and Wales in 1916

Average Price, 1906-8 = 100.

Commodities.	1906-8.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Year.
D 111 (02)	100	144	148	156	178	197	198	191	180	174	169	171	190	17
Cattle (25) - Milk (21) -	100	161	161	161	167	142	142	164	164	161	194	197	197	167
Shrep (13) -	100	132	142	152	158	161	155	152	145	145	145	152	165	
Pigs (13) -	100	161	168	181	190	192	186	191	192	197	197	197	203	18
Hay (11)	100	163	168	172				177	192	187	186	183	182	17
Wheat (8)	100	187	190	187	178	181	162	164	188	195	199	228	941	20
Barley (6)	100	190	205	212	205	203	197	182	181	200	209	227	254	21
Potatoes (6) .	100	141	135	145	198	262	335			201	233	335	330	25
Poultry and Eggs (4)	100	149	139	137	136	134	142	146	149	157	165	180	190	
Fruit (4) -	100	92	107	122	142		170	128	157	156	163	188	219	16
Wool(3) -	100	174	179	182	182	176	174	171	174	174	174	174	174	17
Butter (3) -	100	140	138	140	136	129	121	129	142	152	160	166	173	14
Oats (2) -	100	186	186	183	181	191	186	184	183	178	184	213	261	19
Hops (1) -	100	147	173	166	163	157	163	160	145	154	171	175	181	16
Cheese (1) -	100	139	146	151	159	164	161	146	146	155	162	172	186	113
Beans and Pens (1) -	100	175	174	171	167	168	169	165	167	175	182	204		17
Vegetables (1)	100	161	16#	127	132	129	139	156	14.6	200	210	208	212	15
General Index Number	100	154	158	164	172	178	178	171	172	175	182	194	204	17

The number of horses imported from Ireland to Great Britain in 1916 was 6,878, as compared with 17,811 in 1915.

Fat cattle showed a recovery from 1915, and last year the imports from Ireland numbered 423,735, or 60,641 more than a year previously, this being, apart from 1914, when 455,444 were imported, the largest number on record. Store cattle numbered 422,745, practically the same as in 1915. Calves numbered 419,13,180, about half the 1915 total and the smallest number for many years. With 2,338 "other cattle" the total number imported from Ireland during the year was 889,059—less than in 1913 or 1914, but 60,000 above the

Sheep imported from Ircland amounted to 636.737, about half of them being lambs. The number of these animals had been steadily declining for many years past until last year, and this figure represents an increase of nearly 150,000, or about

30 per cent, over the 1915 total,

Pigs also showed a recovery from the very low figure of 179,056 in 1915, and the total received in 1916 was 278,147; practically 100,000 or 55 per cent., greater.

The live-stock exported from Great Britain to Ireland were

as follows: Horses, 4,944 (including 1,042 stallions and 2,400 mares); cattle, 415; sheep, 20,169; and pigs, 43. These numbers do not differ materially from the figures of the previous year.

I have the honour to be, Sir, Your obedient Servant, H. E. Dalé,

July 1917.



SECTION V.—PRICES OF CORN AND BREAD.

TABLE 24.—SEPTENNIAL, ANNUAL, and QUARTERLY AVERAGE PRIORS of BRITISH CORN in ENGLAND and WALES, in 1916, as published in the London Gazette.

a.—Statement showing what has been during Seven Years, ending Christmas Day. 1916, the Average Price of an Imperial Bushel of British Wheet, Barley, and Oats, computed from the Weekly Averages of Corn Returns, for the purposes of the Tithe Acts, pursuant to the Corn Returns Act, 1382. (London Gazette, 2nd January, 1917)

Wheat.	Barley.	Outs.
s. d. 4 II ·	4 ot	s. d. 2 10½

b.—Statement showing the Average Price of an Imperial Bushel of British Corn, for the Year ending Christmas, 1916, pursuant to the Corn Returns Act, 1882. (London Gazette, 2nd January, 1917.)

Wheat,	Barley,	Oats.
7 8 <u>1</u>	. 6 8½	s. d. 1 2

c.—Statement showing the Average Price of British Corn, per Quarter (Imperial Measure) for the Quarters ending Lady Day, Midsummer, Michaelmas, and Christmas, 1916, pursuant to the Corn Returns Act, 1882. (London Guette, 4th April, 1916, 4th July, 1916, 3rd October, 1916, and 2nd January, 1917.)

Perio	l.		Wheat.	Barley.	Oats.
Quarter ended Lady D Midsum Michael Michael Christm	mer, 1916 - mas, 1916 -	:	s. d. 57 1 52 7 55 9 68 2	z. d. 52 7 52 4 48 11 60 1	2, d, 31 11 33 0 31 3 38 4

TABLE 25.—AVERAGE PRICE OF BRITISH CORN, per Quarter of 8 Imperial Bushels, a in England and Wales, as ascertained under the Cora Returns Act, 1882, with the QUANTITY returned as sold, in each Week

1916.	v	THUAT.	Y	ARREY.		OATS,
Received in the Week ended	Average Price.	Quantity.	Average Price.	Quantity.	Average Prior.	Quantity,
	s. d.	Qrs. Bus.	1. d.	Qrv. Bus.	v. d.	Qrs. Hus
January 8	55 8	77,979 2	47 8	38,787 5	31 5	29,825 4
u 15	56 7	109,870 5	48 6	55,311 7	31 11	55,286 5
. 22	57 2	124,557 7	49 6	64,308 3	32 6	54,357 2
29	58 0	147,973 3	51 0	63,710 4	82 11	47,176 6
February 5	58 3	137,821 3	52 5	51.283 3	32 4	31,117 0
., 12	57 6	103,956 3	52 10	44.317 6	32 2	25.116 6
	56 11	95,437 0	53 6	39,730 6	31 9	30,648 2
26	58 2	184,788 2	54 2	39,297 7	32 2	39,146 7
March 4	39 4	102,715 6	55 7	28,781 4	82 4	\$1,730 5
	58 2	79,599 7	55 6	21,649 0	32 3	24,194 3
	57 9	80,885 6	55 4	20,336 5	31 10	21,689 1
	55 11	58,851 5	51 6	19,035 6	31 4	19,997 1
April 1	53 6	48,449 5	53 8	12.815 5	30 5	15,097 7
	51 8	37,429 8	53 7	11,775 2	80 1	12,851 4
	58 2	39,200 3	53 1	9,046 7	30 7	16,074 0
	55 3	48,347 3	52 10	6,090 6	31 8	20,884 0
	56 8	39.878 5	53 5	2,903 3	32 4	15,525 2
May 6	55 7	54,316 1	53 1	3.051 4	32 10	20,775 1
13	55 5	71,216 4	53 5	4,486 6	33 1	19,680 5
	55 0	78,110 0	52 10	\$,770 1	53 0	19,803 0
. 20	54 7		52 10	3,212 1	33 4	13,855 €
	58 3		53 9	2.681 2	33 3	10,312 0
	51 3		52 S		33 7	
₁₉ 10		37,881 5			32 1	
,, 17		31,874 0				
. 24	47 6	28,631 3	49 10	856 1	31 3	5,820 2
July 1	46 3 46 3	26,635 6	49 1 45 6	347 6 270 2	30 10	4,978 3
		25,091 2			30 8	3,717 8
,, 15	48 11	22,156 3	47 5	648 3	31 6	5,877 2
,, 22	51 6	25,190 5	48 8	217 1	32 3	7,132 6
,, 29	58 5	84,856 4	47 2	566 0	32 5	7,269 2
August 5	55 1	40,133 3	46 1	870 1	32 9	5,185 2
,, 12		55,671 1	46 11	748 3	81 2	10,015 3
,, 19	58 1	67,091 7	48 0	1,437 7	30 8	9,397 6
,, 26	59 0	53,620 7	47 1	1,176 2	31 6	8,234 6
Sept. 2	39 4	50,636. 0	48 5	3,283 5	80 5	9,693 4
, 9	59 8	28,083 4	51 7	7.455 3	31 1	8,662 0
, 16	59 11	48,258 5	52 6	7,610 1	30 9	9,966 5
., 23	59 4	87,770 2	58 3	30,716 0	30 9	15,883 2
., 30	58 10	92,222 2	- 54 I	53,471 4	31 1	24,144 5
October 7	59 2	101,103 1	54 5	91,715 4	30 9	28,480 4
., 14	59 7	76,825 4	53 10	88 362 4	31 6	29,868 (
21	60 9	75,481 7	53 8	96,099 4	31 11	29,137
., 28	62 10	85,016 2	54 6	- 120,849 1	32 10	28,329 3
Nov. 4	66 7	89,828 6	56 2	132,762 5	34 0	31,397 -
n # 11	69 8	85,145 0	58 0	117,481 0	35 8	28,726 (
₂₀ 18	70 9	82,619 4	59 S	132,459 3	37 8	32,873 3
11 25	70 8	93,669 0	61 8	153,578 0	39 7	85,953 3
Dec. 2	71 3	79,030 0	68 1	133,678 4	41 4	84,387 6
., 9	72 1	73,800 2	65 6	143,275 2	44 1	34,876 7
16	73 2	78,084 6	66 5	141,010 1	45 10	35,797 4
28	74 8	78,341 4	67 3	111,738 6	46 5	32,985 6
30	75 10	58,778 5	67 5	60,216 1	47 4	21,337 7
TOTAL -	58 5	3,600,391 1	58 6	2.183,218 0	33 5	1,129,096

* Section 8 of the Orm Returns Act, 1983, provides that where returns of purchases of British bundle of by question of Gran Returns in any other mesons than the imported bundle of by question of the proposed measure that effects shall convert such returns into the bundle of the proposed proposed measure that offects shall convert such returns into the ratio of 50 importal pounds for every bushed of what, of 50 importal pounds for every bushed of what, of 50 importal pounds for every bushed of case.

TABLE 26.—Average Price, per Imperial Quarter, of BRITISH CORN, and QUANTITY returned as sold, in each of the Scheduled Markets in England and Wales, in the Year 1916.

MARKET		Δv	TR	Lan	Par	cu,	1916.	1	Qυ	ANYCTY I	erus	NED.	
MARKET,		Wh	teat	Ве	arleg	0	nte.	Who	nt.	Burk	gr.	Outs	5.
BEOFORDSHIRE:		٨	d.	2.	d.	8.	d,	Qrs.	Вил	Q_{Fit}	Bur,	Qre.	Bu
Bedford Luton	:	58 57	8	54 54	7	33		35,301 20,050		5,521 12.09	5	1,991 5,777	
BERKSHIRE:													
Abingdon -		59	0	54	2	33		16,462	8	13,841	0	4.029	2
Hungerford -	-	58	0	53	3	33		6,601	. 0	1,304	3	6,206	
Newbury -	-	58	2	53	8	33		21,662		14,411	5	20,148	- 2
Reading - Wallingford -	:	59	6	54	8 2	33		37,079 7,486	7 5	25.747	5	11,024	
	1	100		56	-	33	- 6	7,486		5,673	5	2,650	4
BUCKINGHAMSHIBI	В:								*				
Aylesbury -		38	1	51	-1	34	2	8,315	- 4	191	3	1,205	
Newport Pagnell	-	58	0	55	5	34	6	13,800	- 5	2,348	1	1,195	- 5
CAMBRIDGESHIRE:													
Cambridge -		58	0		11	33	4	78,696	5	28,114	3	7,352	0
Ely	- 1	57	3	52	1	33	7	32,351	7	3,398	4	5,420	3
Wisbeels -	- 1	54	8	52	3	32	10	30,008	4	5,032	1	15,697	0
Сивантав -													
Chester		57	0					590	3	NO		Nil.	
CONTWALL:													
Truro	- 9	60	7	50	ı,	22							
Wadebridge -		59	5	48	3	33	11	6,629	6	3,110	0	8,063	6
wadebridge -		59	9	20	3	33	1	623	7	581	4	536	1
CUMBERLAND:			-1										
Carlisle		61	9	54	6	30	11	64	0	47	0	9.882	6
Penrith	-	-		-		30	5	Nil		Nil		130	0
DERBYSHIRE:							- 4						
Derby	-	59	0	57	1	35	0	20,036	0	17,473	5	6,363	3
DEVONSHIRE :	- 1												
Barnstaple -		58	2	53	9	33	8	4.602	2	1.155	4	797	5
Exeter -		60		55	8	31	4	9,039	6	7,132	1	1.231	7
Kingsbridge -				51	7	32	ã.	5,718	7	7,152	5	2,967	4
Newton Abbot	- 1	60	4	52	2	32	7	1,559	3	1,038	2	385	2
Okehampton -	- 1	59	7	54	6	32	9 1	1,803	6	11	ő	233	7
		59 1		53		33	8	25,361	0.1	7,151	4	5,389	i
Tiverton -				58		32	48	2.876	2	3,886	ō.	375	6
Totnes -	٠.	60	5	52	ш	32	7	1,466	6	1,958	5	1,944	5
OORSETSHIRE:	- 1										- 1		
	ы.	59	5	15	1	32	nΙ	8,353	0	5,455	6	7,399	0
Bridport .	- (1)			12		SS	8	3,186	3	2,522	î	646	2
Dorchester .	. 8	60 1	0	14			ıŏ I	9,384	6	13,634	3	6,486	î
Wareham .	- []	61	4 3	55	7	3.5	71	186	3	289	il	566	6
Wimborne .	- 1	90	0 8	57	ō	33	5	6,952.	1	4,382	7	5,087	5
							- 8						
UBHAN :					- i								
	- 11	59 1		6		34	0	9.527	5 1	36,901	3	8,134	7
Stockton-on-Tees Sunderland		59 1		14		33	6	32,413	6	8,695	3	5,366	0
Sunderland .	. 17	56 1		8	οl.	32	4	3,988	7	155	0	1,362	3

(Continued on the next page.)

0 3496

TABLE 26 (continued).—Average Price, per Imperial sold, in each of the Scheduled Markets in

	Avers	as Pric	E, 1916.	QUAT	STITT RETURN	gp.
MARKET.	Wheat.	Barley.	Onts.	Wheat.	Barley.	Onts.
	s, d.	e. d.	s. d.	Qrs. Bus.	Qrs. Bus.	Qrs. Bus.
Essex : Braintree Chelmsford - Colobester - Romford - Saffron Walden	57 4 58 1 67 10 60 2 56 2	64 7 63 6 61 7	33 5 34 2 33 8 34 3 35 8	30,684 3 93,104 4 90,660 5 4,188 5 11,834 1	16,083 1 26,878 3 15,101 3 112 0 1,866 7	1,664 3 8,622 2 9,708 3 298 1 697 3
GLOUCESTERSHIRE: Cheltenham Cirencester Gloucester Tewkeshary	59 5 59 5 59 5	54 6	34 10 34 0 33 10 35 6	7,963 3 28,121 0 45,423 5 7,777 7	2,315 1 16,113 5 2,846 5 86 3	781 7 8,036 4 1,041 2 810 2
Hampshirk: Andover - Basingstoke - Fareham - Newport - Southampton - Winchester	68 16 57 1 69 1 59 1 59 1	62 3 56 3 66 1 56 6		14,418 7 29,012 4 2,609 4 8,714 2 1,381 2 14,883 5	3,291 0 7,846 4 417 2 4,644 1 1,874 7 6,118 2	8,640 6 16,186 0 1,082 6 3,074 3 1,649 2 14,513 1
HEREFORDSHIRE : Hereford Ross	60 to	65 7 66 4		29,948 7 8,354 3	6,004 0 3,667 2	9,852 3 5,098 0
HERTFORDSHIRE: Bishop's Stortford - Hertford - Hitchin - Hoyston -	57 67 1	0 63 9	34 6 32 9 34 5 38 10	36,999 4 19,790 3 24,623 2 32,364 6	15,935 7 6,910 5 4,977 7 13,489 0	3,156 7 573 6 6,644 5 3,873 0
HUNTINGDONSHIRE : St. Ives St. Neots		6 53 7 8 54 11	33 11 34 3	46,835 1 26,671 1	11,316 7 4,296 0	6,919 4 1,945 5
Knnt: Ashford - Canterhury - Maidstone - Rochester Sandwich -	58 58 58	5 55 5 1 55 5 3 64 16 3 53 5 8 52 8	9 35 3 9 36 3 5 33 6	13,232 5 47,491 7 15,876 7 7,989 5 2,305 1	737 0 14,239 6 6,518 7 1,813 2 66 6	1,803 (12,592 (3,819 1 1,789 1 1,181 2
Lancashirs: Manchester - Warrington -		7 45 1 7 51 1	33 7 1 34 4	66,140 7 10,022 7	28 0 1,026 1	2,960 7,618
Luicestershine: Leicester Loughborough Meiton Mowhray		3 54	0 35 0 7 34 9 6 35 11	4,719 3	4,752 2 673 0 3,107 7	9,176 1,886 863

Quarter, of BRITISH CORN, and QUANTITY returned as ENGLAND and WALES, in the Year 1916—continued.

MARKET.	Av	EBA	on F	are.	(B, 1	926,		Qt	ANTITY I	teru	EMED.	
MARKOT.	W	met	Bari	ыy.	0	nts.	Whe	ut.	Barie	y.	Oat	a.
Lincolnshike :	1.	d.	1.	d,	z,	d.	Qra.	His	Qre.	Вил	Qrs.	В
Boston	- 58	6	54	6	34	0	66,688	3	13,561			
Brigg	59	9	55	4	33	8	13,930		18,561		14,570	
Gainsborough		0	54 .	3	33	0	14,970	4	46,51	5	4,370	
Grantham -	58	4	55	7	33	6	18,575	7	7,248	6	3,346	
Lincoln		ni	35	9	38	9	91,846	5	126.345		2,980)
Louth -	5.8	0		0		6	19,603	4			21,300	
Sicaford -		5	55	ĭ	33		34,311		12,024	- 4	7,860	
Spalding			53	4	32		34,311	. 3		6	9,578	
Stamford -	58	9	56	6	34	11	63,490		29,170	2 4	46,851 5,008	
	00					1	10,021	10	20,110	- 1	5,008	5
LONDON :				•								
London	59	6	54	11	34	8	110,912	1	36,623	3	75,227	
MIDDLESEX :												
Uxbridge	57	10	-		-	-	5,578	3	Nil		Nil	ı.
MONMOUTHSHIRE:												
Ahergavenny -	62	6	55	10	35	11	430		461		253	
Chepstow	59	9	55	2	34	0	6,209	- 6	937	1	1.081	
Newport	62	1	54	8	28	3	1,742	5	32	2	51	
SORFOLK:												
Diss	57	5	54	5	34	4	12,355	6	10,552			
East Dereham -	57	5	54	5	34	2	5.591	1	16,832	7	2,028	
Fakenham -		4	54		33	2	16,368	6	32,259		3,455	
Harleston	57	3	54		34	3	13,463	1	9,669	5	12,752	
Holt	58				24	6	1,317	5			1,084	
Lynn	57				33	3	45,687	0	2,718 70,636	1 2	1,839	
North Walsham -	60				33		2,419	2	2,085	2	45,221	
Norwich	57				33	4	160,155	3		5	1,965	
Watton			53 1		34	7	5,859	6	221,469 8.063	4	79,731	
Yarmouth -	48				33	3	20,182	1	26,336	3	2,945	
- I	100	1		٩	00	°	20,102	^	26,336	3	15,363	
ORTHAMPTONSHIRE												
Kettering	58				33	2	9,331	5	3,393	7	1,756	
Northempton -	58				34	9	32,822	3	18,755	7	4,438	
Peterborough .	57	8	53	2 :	33	4	107,799	4	54,970	0	25,333	1
OBTHUMBERLAND:		ı										
Alawick		4	16	1 3	33	7	Nil.		2.311	4	431	4
Berwiek	58				32	9	12.246	1	102,187	3	66,906	
Newcastle-on-Tyne					34	6	3,055	7	2,179	5	3,342	2
						1						ľ
OTTINGHAMSHIRE:		Α.		1.						-1		
Newark	60	4 6	5 3			6	4.982	3	3.602	7	4,103	€
	58		5 5			3	34,116	2	71,348	5	7,412	5
Nottingham			6 (0	45,119	7	19,436	6	8,918	4
Retford Worksop			6 2			4	14,408	1	7,958	1	4,313	ō
Workson			4 10		33	2	7,504	7 :	5,292	1	1,253	Ġ

(Continued on the next page.)

TABLE 26 (continued).—Average Price, per Imperial sold, in each of the Scheduled Markets in

	AVERA	or Pric	m, 1916.	QUA	NISTY RETUR	NED.
MARKET.	Wheat.	Barley.	Outs.	Wheat.	Barley.	Osts.
	s. d.	s. d.	s. d.	Qrs. Bus.	Qrs. Bus.	Qrv. Bus.
OXFORDSHIES: Banbury Bicester	59 2 59 5		33 11 -33 4	52,175 7 1,662 5	11,661 3 957 3	4,502 2 593 6
Oxford	59 5		34 3	17,283 2	11,186 7	4,099 4
SHROPSHIER:	61 0	57 5	35 10	3,250 3	2,532 0	3,121 5
Bridgnorth Market Drayton -	59 2			8,171 6	479 0	2,219 0
Oswestry	60 1			2,255 5	195 4	116 6
Shrewshury	-58 0		34 6	12,297 1	54,264 5	3,875 3
SOMERSETSHIRE:	1		34 5	20 5	2.550 7	159 7
Bath	72 8		34 5 34 0	4,262 1	2,515 7	884 3
Bridgwater Bristol	-60 6		34 0 34 4	129,221 6	16,213 1	2,716 3
Taunton	59 11				9,589 2	1.435 2
Yeovil	60 9		36 6		1,053 7	1,413 €
STAPFORDSHIRE:	8					
Burton-on-Trent -				834 6	50,311 6	810 €
Stafford Welverhampton -	58 10	56 5		2,654 1 3,544 1	9,044 5	543 2 4,789 3
SUFFOLK : Beocles - Bengay - Burg St : Edmunds Eye - Framtingham - Hadleigh - Halderworth - Haverbill - Ipswich - Saxmundham Stownarket - Sudhury - Woodbridge -	56 11 57 5 60 6 55 10 58 1 57 5 58 5 57 5 57 5	54 1 55 10 52 7 55 8 54 7 5 53 1 5 53 1 5 53 1 5 53 1	32 11 34 0 36 5 32 1 33 10 33 6 32 11 33 5 33 8	6,634 4 10,357 7 73,835 1 1,577 6 2,831 2 1,718 5 5,216 7 16,731 5 96,247 4 3,147 3 13,170 5 34,018 4 2,613 3	9,574 2 4,501 2 71,122 7 2,994 2 2,531 1 2,573 3 8,971 1 3,906 6 68,132 1 4,356 7 9,360 3 11,317 5 1,178 0	3,797 1,207 8,962 436 155 225 570 1,147 21,719 538 1,989 951 1,190
SURREY: Farnham - Guildford - Redbill	59	8 53 5 50		4,492 6	Nil 707 7 78 4	122 3,111 191
Sussex : Brighton -	58 1	1 42 10	34 2	11,071 0	28 4	771
		1 54			2,450 0	
Hayward's Heath		4 43 1 7 51			52 4	
Horsham - Lewes		7 51 · 3 55 ·		10,394 3	1,160 6	
	1					
WARWICKSHIRE : Birmingham -	- 59	5 57	1 36 1	12,707 4	3,127 0	1,144
Coventry -	- 58	0 61	1 34 3	299 2	11 1	452
Strattord-on-Avon	- 60	6 56	9 35 6	9,130 3	3,803 5	981
Warwick -	- 58 1	0 53	8 35 (11,145 6	422 7	610

Quarter, of BRITISH CORN, and Quartery returned as England and Wales, in the Year 1916—continued.

MARKET.	Av	TIKA	on Pa	ICW, 294	е,	QUARTITY RETURNED.					
MARKET.	W	wat.	Barle	y. Oats		Who	nt.	Bari	icy.	Oni	ia.
*	4.	d.	d. 6		ı,	Qrs.	Bur.	Qrs.	Bue,	Qrs.	Bu
WILTSHIRE:	. 58	8	54	3 83	6	31,969	4	11,25	2 1	14.52	5 0
Salisbury -	- 58	8	53	33 5	9	58,189	4	40,40	1 6	23,72	3 7
Swindon - Warminster -	- 57	.3		34		20,094		4,03	8 2	4,651) 5
warminster -	. 01	11	51	32 (٥	7,486	3	2,71	5 5	3,88	1 7
WORCESTERSHIRE:	i									İ	
Evesham - Worcester -	- 59 59	9		36 10		2,135	5	91		217	
wordster -	- 50	7	56 :	35	1	37,862	7	4,493	7	3,900	2
YORKSHIRE, E.R. :											
Bererley -	- 61		56 8	33 1		4,446		4,032	2	2,187	- 5
Bridlington	- 59		55 10			20,596	5	5,868	0	10,637	0
Driffieki - Hull -	- 58	11	55 S 54 2			48,802		35,571	.6	22,292	
	. 00	*	JY 1	35 6	1	200,000	1	14,076	0	17,388	0
YORKSHIRE, N.R.:	1										
Bedule	- 57		55 11 55 2	31 3		2,609	5	529		486	
				32 10		19,511	5	13,251 13,671	1	15,026	6
Scarborough -	- 58		55 2			6,297	5	9,915	7	7,190 6,592	3
Thirsk	- 60		55 10			3,463	7	14,373	2	5,412	2
YORKSHIRE, W.R. :											
Doncaster -	- 158	4	55 0	33 3		31,732	7	7,173	7	00.444	2
Goole	59	6	57 3	32 9		16,836	0 1	410	4	20,461 5,148	3
Knaresberough			35 8	33 5		2,042	4	2.585	2	1.740	4
Leeds - Pontefraet -	62	1	56 2 55 11	34 9 33 0		40,989 773	5	35,558	1	6,630	6
Ripon			57 1	34 1		1,410	4	1,032 5,454	7	3,159	3
Selby	60	4 1	35 3	33 4		11,609	2	5,935	4	12,405	5
Wakefield	60		17 4			2,192	1	22,105	7	1,215	3
York	61 1	1	56 5	34 4		10,628	Ø	22,011	6	15,231	5
ANGLESEY: Llangefni	0										
totageint -	1 -			38 11		Nil		Nil		3,901	4
ABNARYONSHIRE:	1										- 1
Carnarvon	60	3 1	£ 6	32 11		5	3	19	7	1,186	1
DENEIGHSHIRE:	1										
Denbigh Wrexham		4 5		35 8		452	5	1,779	7	848	1
Wrexham	56	5 5	5 11	33 3		3,115	5	4,033	4	615	2
LAMORGAN:	1										- 1
Cardiff	61	5 5	7 8	-		27	5	1,214	0	Nil	
CONTGOMERYSHIRE:									П		-
Welshpool	59	9 5	5 1	34 10		361	7	954	1	272	4
EMBROKESHIRE:		i									
Haverfordwest .	1 -	4	8 6	29 2		Nil		381	1		.
		12		40 2		2411		551	1	770	0

TABLE 27.—ANNUAL AVERAGE PRICES, per Imperial Quarter, of BRITISH CORN, in ENGLAND and WALES, from 1861 to 1916;

		WHEAT.			BARLEY.			OATS.	
YEAR.	Annual Average.	Highest Weekly Average.	Lowest Weekly Average.	Annual Average.	Highest Wrokly Average.	Lowest Weekly Avenue.	Annual Average.	Highest Weekly Average,	Lowest Weekly Average
1861 1862 1863 1864 1865	55 4 55 5 44 9 40 2 41 10	48 4 44 1 46 11	s. d. 50 0 45 7 39 10 37 10 38 2	86 1 35 1 33 11 29 11 29 9	3, d. 40 7 37 3 36 10 32 5 34 0	s. d. 28 3 31 6 28 10 27 2 27 3	23 9 22 7 21 2 20 1 21 10	6, d. 26 10 26 3 23 11 22 11 24 0	r, d, 21 6 20 4 18 7 18 8 19 0
1866 1867 1668 1869 1870	49 11 64 5 63 9 48 2 46 11	61 7 70 5 74 7 54 2 54 11	44 5 59 3 49 5 43 5 40 7	37 5 40 0 43 0 39 5 34 7	46 2 45 9 47 3 49 7 36 11	32 6 34 9 35 8 30 3 30 3	24 7 26 0 28 1 26 0 22 10	27 7 29 7 31 4 29 0 28 8	23 8 28 4 25 5 21 6 19 10
1871 1872 1873 1874 1875	56 8 57 8 55 9 45 2	60 0 60 3 64 7 63 9 53 10	52 6 53 11 54 7 43 5 40 11	36 2 37 4 40 5 44 11 38 5	38 6 44 1 45 1 49 11 45 6	32 7 30 3 34 11 39 1 31 4	25 2 25 2 25 5 28 10 28 8	28 3 26 7 30 10 32 0 32 11	22 0 21 8 21 7 25 5 23 4
1876 1877 1878 1879 1880	46 2 56 9 46 5 43 10 44 4	50 8 68 9 52 4 50 5 48 4	42 8 50 1 39 0 37 7 39 5	35 2 39 8 40 2 34 0 33 1	40 2 44 2 44 8 43 2 37 7	30 11 32 5 30 9 24 0 25 7	26 3 25 11 24 4 21 9 23 1	31 2 29 0 28 5 26 7 28 2	23 10 23 4 20 7 19 5 20 2
1881 1882 1883 1884 1885	45 4 45 1 41 7 35 8 32 10	55 2 51 3 43 10 39 0 38 1	40 9 39 2 39 0 30 5 30 2	31 11 31 2 31 10 30 8 30 1	35 8 36 11 35 0 32 8 32 6	26 11 25 10 25 6 27 1 24 10	21 10 21 10 21 5 20 3 20 7	24 6 35 9 24 1 23 5 23 6	19 19 19 19 18 16 18 16
1886 1887 1888 1889 1890	31 0 32 6 31 10 29 9 31 11	38 11 36 4 38 1 31 2 36 6	29 0 26 5 30 0 27 11 29 8	26 7 25 4 27 10 25 10 28 8	29 7 29 7 32 5 31 3 32 3	22 4 20 5 18 8 19 5 22 6	19 0 16 3 16 9 17 9 18 7	21 4 17 9 20 9 20 6 20 5	16 3 14 1 15 5 16 3 17 3
1891 1892 1893 1894 1895 1696 1897 1900 1901 1902 1903 1904 1905 1907 1906 1907 1910 1911 1912 1913 1914 1915 1916	370 3 4 10 1 22 20 8 11 9 1 22 6 6 2 2 8 1 9 1 2 2 6 6 2 8 1 9 1 2 2 6 6 2 8 1 9 1 2 6 6 2 8 6 2	41 8 36 4 27 10 26 4 27 10 26 4 36 5 5 4 4 38 4 4 4 38 4 4 4 38 4 4 4 1 28 29 3 30 6 6 33 9 36 36 36 36 36 37 4 3 36 37 4 3 36 37 4 3 36 37 4 3 36 37 4 3 36 37 4 3 3 4 3 4 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 4 3 4	32 3 3 25 8 25 8 25 8 25 8 25 26 6 6 6 25 25 3 25 8 25 24 11 26 3 25 25 25 25 25 25 25 25 25 25 26 26 27 26	28 227 611116 227 11 2 8 8 2 4 4 2 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2	31 3 3 29 5 6 29 2 29 7 29 10 8 28 3 5 27 2 2 27 6 6 27 6 25 6 6 31 6 33 3 3 1 6 6 7 5 6 7 5 6 7	23 8 28 1 23 16 24 2 29 7	20 0 0 19 19 16 18 19 16 18 19 16 18 19 16 18 18 19 17 18 18 18 19 17 18 18 19 18 19 18 19 18 19 18 19 18 19 18 18 19 18 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18	22 4 22 2 22 3 20 5 16 7 17 7 19 0 21 5 18 2 19 11 20 3 33 0 18 10 19 17 19 10 23 0 23 18 10 24 8 21 18 3 21 0 24 8 21 18 2 24 8 25 8 26 8 27 8 28 8 28 8 28 8 28 8 28 8 28 8 28	17 6 1 13 13 13 14 16 16 16 17 16 1 15 15 16 17 16 1 17 17 18 17 18 28 80

TABLE 28.—AVERAGE PRICE, per Imperial Quarter, of BRITISH CORN, and QUANTITY returned as sold, in ENGLAND and WALES, in each MONTH of the Three Years, 1914 to 1916.

	AVE	RAGE PE	ICE.	QUAN	TITY RETU	RNBD.
MONTH.	1914.	1915.	1916.	1916.	1915.	1946.
			WHEAT			
	s. š.	2. d.	s. d.	9m.	Qrs.	Qrs.
Ianuary -	31 0	48 8	56 10	303,046	328,630	460,381
February -	31 0	54 11	57 8	304,302	405,371	472,003
March	31 5	51 7	56 11	255,963	325,471	370,516
April	31 6	55 3	54 1	178,980	247,728 287,464	164,856
May	32 7	60 10	55 1	263,672	287,464	273,939
June !	34 1	57 5	49 4	128,959	103,976	180,393
July h	84 1	52 2	50 0	56,006	48,769	107,594
August -	36 9	54 2	57 2	136,067	58,420	216,517
September -	37 6	48 6	59 4	401,654	211,843	301,971
October - 1	37 0	46 4	60 7	403,802	410,104	337,927
November -	40 3	52 11	69 5	287,887	350,991	351,262
December -	42 6	58 9	73 4	307,638	446,441	363,030
ANNUAL	34 11	52 10	58 5	3,027,976	3,225,198	3,600,891
ATT STATE OF THE						
			BARLEY			
	e. d.	e d.	£ 8.	Ors.	Qrs.	Ore.
January -	s. d. 26 2	8. d.	49 2	427,326	356,994	222,118
February -	26 6	34 7	53 2	368,615	257,087	174,630
March -	25 10	33 0	54 11	173,574	100,560	102,618
April -	26 0	31 3	53 2	56,986	50,025	29,816
May -	25 11	33 8	53 0	28,166	39,492	14.470
June -	25 6	34 7	51 2	6,152	20.072	7.567
July	24 6	35 5	47 2	1,717	15,741	7,567 1,702
August -	28 0	37 (47 0	25,848	9,423	3,728
September -	29 9	38 8	51 11	293,489	174,956	102,537
October -	28 8	42 9	54 1	902,004	673,966	397,027
November -	29 4	47 9	58 10	650,424	497,740	536,261
December -	29 10	47 9	65 11	468,871	356,072	589,944
ANNUAL (27 2	37 4	53 6	8,408,072	2,552,128	2,182,218
			Одта.			
	s. d.	4. 6.	1. 3.	Ore.	Ore.	Ors.
January -	18 7	27 9	32 2	100,104	157,770	186,646
February -	18 10	31 1	32 1	107,973	150,608	126,029
March -	18 7	30 11 -	31 7	73,790	96,514	112,709
Audi	18 4	30 6	31 2	33,983	62,131	65,333
May · ·	18 10	32 3	33 0	52,179	69,075	74,114
June	19 8	32 0	.32 0	26,962	27,874	36,633
July	19 10	31 5	31 8	13,562	20,695	23,998
August -	22 3	31 1	31 6	83,717	27,672	33,133
September -	23 7	26 5	30 9	204,758	88,659	66,350
October -	22 8	27 5	31 9	197,727	186,747	115,816
November -	24 10	30 10	36 8	145,910	145,871	128,949
December -	25 9	30 7	45 0	123,957	147,864	159,386
AVERAGE	20 11	30 2	33 5	1,164,361	1.181.480	1.129.09

TABLE 29.—Annual and Septennial Average Prices per 1836 to 1916, inclusive; with the Value of 100t. of upon the Annual Average Prices, compared with the

	Annua per I	d Average mperial B	Price ushel.	Septeun per I	ini Averna mperial B	e Price ushel.	Value of Titl of £100.	e Rent-charge (See Note.)
YEAR.	Wheat,	Barley.	Onts.	Wheat.	Barley.	Osts.	If Calculated on Annual Average,	Actual Value Calculated on Septennia Average.
1836 1837 1838 1839 1840	z. d. 6 02 6 112 8 02 8 10 8 32	s. d. 4 1½ 3 9½ 3 11 4 11½ 4 6½	s. d. 2 10½ 2 10½ 2 9½ 3 2½ 3 2½	s. d. 6 8½ 6 6½ 6 6¼ 6 9 6 112	z. d. 3 11½ 3 11½ 3 9½ 3 11½ 4 1	a. d. 2 9 2 82 2 8 2 94 2 102	£ s. d. 98 3 101 99 18 3 105 1 112 122 13 2 116 10 01	£ £ d. 98 13 10 97 7 11 95 7 9 98 15 91 102 12 5
1841 1842 1848 1844 1844	8 0½ 7 1½ 6 3 6 4½ 6 4½	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 9½ 2 4½ 2 3½ 2 6¼ 2 9½	7 33 7 75 7 73 7 7 7 7	\$ 2 \$ 1\frac{1}{4}\$ \$ 0\frac{1}{2}\$ \$ 1\frac{1}{4}\$ \$ 1\frac{1}{2}\$	2 11½ 2 10½ 2 9½ 2 9 2 9 2 9	106 11 7 91 18 34 88 10 02 96 17 32 97 11 10	105 8 2: 105 12 2: 104 3 5: 108 17 11: 102 17 8:
1846 1847 1848 1849 1850	6 10 8 85 6 35 5 65 5 05	\$\frac{4}{5}\$ \frac{6}{4}\$ \\ 3 \text{11}\$ \\ 3 \text{5\frac{1}{2}}\$ \\ 3 \text{5\frac{1}{2}}\$ \\ 2 \text{11}\$	2 11½ 3 7 2 6¾ 2 2½ 2 0½	7 0½ 7 1½ 6 10½ 6 7½ 6 5½	4 0 4 1½ 4 1½ 4 1½ 4 0	2 85 2 95 2 85 2 85 2 85 2 8	102 13 81 181 5 12 94 3 9 81 16 112 78 2 11	99 18 10; 102 1 0 100 3 7; 98 16 10 96 11 4;
1851 1852 1853 1854 1854	1 91 5 1 6 75 9 01 9 1	3 1 8 68 4 18 4 6 4 1	2 34 2 45 2 75 3 54 3 5	6 23 6 03 6 0 6 04 6 6	3 101 3 95 3 95 3 71 3 72 3 85	2 7½ 2 6½ 2 6½ 2 6 2 7½	76 16 101 82 18 5 98 5 71 122 19 101 122 4 4	93 16 11 91 13 5 90 19 5 89 15 8 93 18 1
1856 1857 1858 1859 1860	8 71 7 01 5 61 5 51 6 75	5 1½ 5 8 4 ± 4 2¼ 4 6¾	3 15 3 15 3 05 2 105 3 05	6 113 7 23 7 4 7 4 7 45 7 45	3 11± 4 3± 4 5± 4 6± 4 7±	2 94 2 11 3 04 3 14 3 2	122 6 81 115 10 5 99 16 54 96 2 01 106 16 10	99 13 7 105 16 3 108 19 6 110 17 8 112 3 4
1861 1863 1864 1865	6 11 6 11 5 7 5 01 5 22	1 6 1 11 1 28 3 88 3 81	2 113 2 91 2 72 2 73 2 6 2 81	7 01 6 81 6 32 6 0 5 111	4 74 4 75 4 55 4 35 4 21	3 1 3 0 2 114 2 10 2 9½	106 11 98 108 15 5 94 3 108 85 10 108 89 2 88	109 13 6 107 5 2 108 3 10 98 15 10 97 7 9
1866 1867 1868 1869 1870	6 20 8 00 7 113 6 00 5 100	4 8 5 0 5 4½ 4 11 4 3¾	3 0 3 3 3 6 3 3 2 10	6 01 6 31 6 51 6 32 6 4	4 3 4 3 ² ₄ 4 5 ¹ ₅ 4 6 ¹ ₄ 4 6 ¹ ₄	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	105 19 101 119 13 62 125 9 5 109 9 71 98 14 14	98 13 3 100 13 8 108 5 8 104 1 0 104 15 1
1871 1872 1873 1874 1874	7 1 7 1½ 7 4 6 11½ 5 7¼	4 64 4 8 5 05 5 75 4 95	3 12 2 104 3 2 3 73 3 7	6 71 6 103 7 04 6 104 6 63	4 71 4 91 4 10 4 11 ± 11	3 1½ 3 1½ 5 1¼ 3 2½ 3 2½	109 16 71 106 4 61 115 13 11 123 18 31 110 9 91	108 4 0; 110 15 10; 112 7 3 112 15 6; 110 14 11
1876 1877 1878 1879 1880	5 91 7 1 5 91 5 50 5 60	4 45 4 115 5 01 4 3 4 12	3 31 3 22 3 05 2 81 2 105	6 64 6 84 6 64 6 34 6 05	4 9 4 10‡ 4 11 4 10‡ 4 8‡	3 2½ 3 3½ 3 3 3 2% 3 2½ 3 2½	104 I 25 114 10 6 106 12 11 91 13 75 95 17 105	109 16 111 112 7 5 111 15 1 109 17 9 107 2 10

Imperial Bushel, of BRITISH CORN, in each Year from TITHE RENT-CHARGE if the same had been calculated Actual Value based on the Septennial Average Prices.

	Annu per I	al Averse mperial l	n Price Inshel.	Septen per I	mal Aver mperial E	ge Price inshel,	Valu	e of Titl £100.	e Re (See :	nt-el Note	ntanp (.)
YEAR.	Wheat.	Barley,	Outs,	Wheat.	Buley.	Oats.	on /	culated nauni rage.	On S	loule	nnts
1881 1882 1883 1884 1885 1886 1887 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1896 1990 1900 1900 1900 1900 1900 1900 1900 1900 1900	4. 6. 8. 8. 6. 6. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	8. d. 3 3 1123 3 1023 3 103 3 3 103 3	8. 81. 82. 82. 82. 82. 82. 82. 82. 82. 82. 82	8. 06. 65 105.	2. d. 4 4 6 4 4 14 14 14 14 14 14 14 14 14 14 14 14	3 02 11111 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3	90 81 82 75 70 77 81 77 77 81 77 75 70 65 66 76 16 77 74 65 16 65 66 9 75 76 76 76 76 76 76 76 76 76 76 76 76 76	4 9 9 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 1020 98 93 98 98 87 86 88 88 76 77 74 77 88 88 88 68 68 69 69 69 69 69 69 69 69 69 69 69 69 69	6	20 23 30 68 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

Note.—The Septembal Average Price of British Corn, for the series casting 1825, open which the amount of Tithe Rent-charge is calculated, was for Wheat 7s, 04d, for Barier Sr. 114d, and for Oate 3s, 0d., per Imperial Bushel.

TABLE 30.—Average Prior of BREAD per 4 lb. loaf in the undermentioned Districts of Great Britain in each of the Years 1914, 1915, and 1916.

1		19	16.			191	15.			191	6.	
DISTRICT.	2nd Mar,	2nd June.	1st Sept.	1st Dec.	1st Mar.	lat June,	1st Sept.	lst Dec.	1st Mar.	lst June.	Isi Sept,	lst Dec.
ENGLAND AND WALES.	d.	4.	d.	d,	d.	di	d.	d,	d.	d.	d.	d.
NORTHERN COUNTIES	61	61	6)	7	8	9	81	88	94	94	98	101
LANCASKIRE AND CHESHIRE	54	52	6	6}	78	81	81	88	9	9	82	19
NORTHERN MIDIAND COUNTIES	52	52	51	6	72	8	78	72	84	81	81	99
WESTHEN MIDLAND	51	52	52	. 6)	78	81	25	8	82	81	8}	9
SOUTHERN MIDLAND	52	52	31	8	7	8	71	7%	81	81	8	9
RASTERN COUNTIES -	54	54	6	61	78	81	8	8	82	83	82	9.
LONDON · · ·	52	52	6	63	72	83-81	8	83	9	80	* + 8-8è	91 1
SOUTH EASTERN COUN-	6	8	8	63	78	81	8	8	9	81	82	to
SOUTH WESTERN COUN-	50	58	50	6)	25	8	72	72	83	81	81	1
ENGLAND AND WALES -	5	5)	6	62	78	83	8	8	8	81	81	1
SCOTLAND.					1		1					
NORTHERN COUNTIES .	6	8	6	65	7	8	82	81	8	88	81	1
EASTERN COUNTIES -	6	6	6	61	7	81	81	82		8	81	
LANARUSHIRE	6	6	6	62	7	8	8	8	8	8	83	
OTHER SOUTHERN COUNTIES	8	2 6	6	62	7	8	8	81	8	8	1 1	1
SCOTIAND	. 8	į 6	1 6	t 61	2	8	8	81	8	8	8	
GREAT BRITAIN	8	8	6	6)	. 7	8	t 8	8	8	2 8	8	

* Counter.

SECTION VI.—PRICES OF LIVE-STOCK AND OTHER AGRICULTURAL PRODUCE.

TABLE 31.—MONTHLY AVERAGE PRICES OF FAT STOCK and MILKING COWS in ENGLAND and Wales during the Year 1916.

(Compiled from the Return of Market Prices published weekly by the Board of

DESCRIPTION.		Quality.	J	ın.	F	eb.	м	ar,	Δ	vil.	30	ay.	J	me	J	ıly.	A	ng.	84	pt.	0	ei.	N	ov.	D	90.	Ye	M
FAT CAPTER:			lafe.		ste		460		etc		814			me.	utic			De.	etic A		ato		sto		sto		sto	ay '
Polled Scots		1 2	11		11		12	1 8	13	10	15	5	10	2	15	9	14	11	14	0	13		13		15	8	13 13	
Sheethorns		1 2	11	3	10	7 8	12	2	13		14	4 2	15	5	13	9	14	0	13		13		13		15	7	13	
		ì	11		n	8	12	6	13		15		15	9	15		14		13	9	13		13			1	-	
Herefords -	ì	3	10		10	8	11	4	12	7	14	8	14		13		12		13	6	13		18		13		12	
Derrona -		1	11	5	n	8	12	1	13	5	LS	1	15	3	14	11	14	8	13	10	13	7	13	4	14	7	13	
Delivers		2	10		10	6	10		12	0	13	5	13	7		6	18		12		18		n	9	13	6	12	
Shorthorns— In Milk		,	bi	er ed.	hi £		The eg		ш		0	er ad.	hi		(b)		be	er ad.	State of	er ed.	llbe		Di £	er e.d.	Phies	er nd.	P 50 8	•
		8	24	8	34	3	24	3	24		26		27		27	0	28	18	20	4	20	3	30	16	32	4	27	
Calvers -		1	28	1	29	7	59	1	30		31			13			35	4	56		34		38		37		32	
- To 1		3	23	0	23	19	23	7	23	12	25	15	25	19	36	19	28	3	50	12	29	4	29	18	30	10	26	1
Other Breeds- In Milk -		1	28	0	37	4		19			29		31		30		28	2	35	7	33	8	\$6		38	- 10	31	
		3	24	2	23	8	22	4	24	0		18	24	8	24		25	6	88		87	3	88		50	3	25	
Calvers -		9	19		20		19	10	18	10	19	10	24	0	16	0	25 34	0	57 55	0	28	0			23	10	24	
'nal Calven		1 3		er b. 1.0 9	1	er b. s.	В	er b. f. 100	1	eer lb. 1. 1.26	ľ	er b. f. i4	1	er b. 131 121	3	er b. £. 131	1	er h. 31 9	1	er b. 11	1	er b. d.	1	er b. 2. 11	p. co	er b.	pad 1	
PAT SHEET I																												
Downs .		1		I Lê		124		133		14		16		13]		13		82		22		122		31		43	1	
Longwools		3		[0] [1		111		123 123		129		13		12) 123		12		10 10		1) 10		111		2 24	3	3	1	
		9		10		101		113		11)		18		11}		112		01		103	,	11	,	13		21	1	1
Crossbreds		1		II)		122		134		131		16		130		13		92		21		inğ		Sį		42	1	
		2		10)	ľ	Цķ	ľ	22	1	123		int.		181		18	1	10		12	1	ΝŞ		2		34	1	
AT PIGS;			sto	d.	sto	d.	sto	d.	80	d.	85	d.	ste	d.	sto	d.	sto	d.	ate	ď,	sto	d,	sto g.	d.	sto	d.	sto sto	n
Bacon Pigs		1	10	7	ii	1	ĭĭ	íï	18	7	12	7	12	3	18	5	18	8	13	0	18	11	12	9	13	3	12	
		9	9	11	10		11	2	11		11	11	11	5	11		18	0	12		12	3	18		12	4	11	
Prekers -		1	11		11		13	10	13	2	13	3	13	8	13	8	13	3	13	8	13	9	13		34	5	13	

TABLE 32.—MONTHLY AVERAGE PRICES OF STORE STOCK in ENGLAND and WALES during the Year 1916.

Description.	Quality.	Jan.	Feb.	Mar.	April.	May.	June.	July.	Ang.	Sept.	Oet.	Nov.	Dec.	Year
CATTLE		per head.	per head.	per head.	per bead.	per bead.	per itead.	per head.	per head.	per head.	per hend.	per	per brad,	per
Shorthorns:		£ s.	£ z.	£ s.	£ z.	£ s.	£ e.	£ s.	£ s.	£ s.	£ s.	£ s.	£ s.	2 4
Yearlings	1	12 15	13 6	18 10	13 19	15 1	15 5	14 8	14 11	14 13	15 5	15 8	£5 9	14
	8	10 16	11 7	11 11	11 19	13 1	13 6	12 17	12 17	12 11	13 3	13 2	13 10	12 1
Two-year-olds -	1	17 5	17 18	18 D	10 12	t8 7	22 19	28 5	22 0	82 1	22 5	t8 9	22 16	21
	2	15 3	18 4	16 0	17 0	19 10	19 12	18 12	18 15	18 8	19 2	10 0	19 18	18
Three-year-olds	1	22 14	23 18	24 16	25 17	29 17	31 19	28 13	30 E	27 12	27 12	29 1	31 1	27 1
	2	19 7	20 14	20 7	31 17	25 3	26 12	24 17	24 10	24 18	26 10	25 0	20 2	23]
Devous:														
Yearlings	1	13 10	13 15	13 1	13 15	15 0	15 8	13 15	12 16	14 15	13 10	14 6	13 0	13 :
	2	11 0	11 18	11 0	11 18	12 11	12 16	18 17	12 8	11 15	12 0	12 12	12 0	12
Two-year-olds -	1	18 4	18 17	99 5	23 5	25 E	26 0	22 5	21 18	91 15	22 15	22 18	24 2	22
	2	16 0	16 11	17 1	18 9	21 16	19 15	18 18	13 11	18 9	19 7	18 3	20 7	18
Three-year-olds	1	24. 0	_	25 17	27 12	27 15	24 13	24 0	-	-	16 17	26 10	52 0	26
	2	-	an.	21 0	9) 11	24 4	23 12	28 9	-	-	25 0	-	-	22
Herefords :														
Yearlings	1	13 10	15 17	14 15	15 2	10 10	16 5	15 3	16 5	15 19	17 0	18 12	16 17	15:
	2	11 17	11 19	12 19	13 0	15 3	14 8	15 0	13 11	16 4	14 18	14 13	14 18	13 1
Two-year-olds -	1	19 0	30 1	20 14	24 3	25 0	23 0	21 16	33 7	21 7	84 12	24 9	23 10	28 .
	2	15 7	16 11	17 11	21 0	20 7	19 15	18 10	10 2	18 11	19 13	20 11	21 2	19
Three-year-olds	1	23 0	26 10	95 9	27 10	30 4	31 17	28 7	28 5	87 11	\$0 S	28 19	31 15	28
	2	21 7	-	24 0	22 15	26 4	26 15	28 11	25 5	24 9	23 16	23 12	25 10	24
Welsh Runts :														
Yearlings	1	11 0	13 10	11 4	12 13	16 2	15 9	15 7	16 5	15 3	16 13	15 11	15 8	14
	2	10 10	11 10	9 4	10 19	12 5	13 8	15 12	15 10	13 3	12 13	12 11	18 16	12
Two-year-olds -	1	17 7	18 15	13 6	18 19	21 5	13 12	20 3	24 7	21 15	n s	21 8	28 5	20
	2	-	17 5	16 1	16 7	19 0	10 13	18 7	19 17	18 1	18 8	18 8	19 1	18
Three-year-olds	1	18 10	21 10	28 12	23 10	31 17	28 0	_	-	-	26 10	27 15	31 0	25
	2	16 10	18 10	20 9	22 0	85 1	26 2	25 0	-	25 5	26 12	25 0	25 0	22 1
Sheep:														
Hoggs, Hoggets, Tegs, and Lumbs:												-		
Downs or Long-		s. d.	s. d.	z. d.	2. d.	a. d.	8. d.	0. d.	8.					

TABLE 33 .-- AVERAGE WHOLESALE PRICES of BEEF and MUTTON per lb. at the METROPOLITAN CATTLE MARKET, the London Central Market, and Liverpool, in each

		BEEF.			MUTTON.	
YEARS.	METROPOLI- TAN CATTLE MARKET.	LONDON CENTRAL MARKET.*	Leven- POOL:	METROPOLI- TAN CATTLE MARKET.	CENTRAL MARKEZ.*	LIVER-
	Live Meat. (Sinking the Offici.)	Dearl Meat.	Dend Meat.	Live Ment. (Staking the Offel.)	Dend Ment.	Dead Men
	d, d.	d. d.	d. d.	d. d.	d. d.	d. d.
1896	3 to 6	22 to 52	3‡ to 5	42 to 81	2] to 7	41 to 7
1897	31 ,, 61	3‡ ,, 6‡	32 ,, 54	51 ,, 81	21 ,, 74	43 7
1898	3} ,, 6}	31 ., 51	31 ,, 51	40 u 81	25 ,, 75	5 ,, 7
1899	3] ,, 6]	32 , 6	31 ,, 51	5 ,, 81	3 ,, 71	55 , 7
1900	48 ., 74	31 . 61	4 , 6	5 , 9	34 ,, 74	31 . 7
1901	31 , 62	3} ,, 6	4 , 54	41 , 81	3 , 71	54 7
1902	41 72	44 ,, 67	48 ,, 62	52 ,, 81	3, ,, 7,	5 , 7
1903	44 7	31 . 6	41 6	51 ,, 81	31 , 75	52 ,, 8
1904	41 ,, 61	31 ,, 61	31 52	51 ., 81	31 , 71	51 ,, 8
1905	41 ., 61	31 ,, 6	31 51	51 81	31 ,, 71	52 ,, 8
1906	43 ., 64	31 , 51	32 51	61 91	31 71	51 ,, 8
1907	45 ,. 7	3] ,, 6}	34 , 52	61 ,, 91	38 ,, 78	51 ,, 8
1908	4 71	3} ,, 6}	31 , 61	58 ,, 84	31 ,, 71	41 ,, 8
1910 1911 1911 1912 1913 1914 1915 1916	48 78 48 78 48 78 47 84 47 84 47 84 88 121	34 64 34 62 34 62 34 63 33 64 44 84 6 104	12 61 12 61 12 61 13 61 14 61 15 61 15 61 15 61 71 161	4½ 7½ 5¼ 8½ 5 8½ 5 9½ 6½ 9½ 6½ 9½ 6½ 10½ 6½ 11½ 10½ 13½	21 = 61 31 = 72 32 = 62 32 = 73 34 = 81 4 = 84 52 = 95 72 = 112	31 , 7 14 , 8 41 , 8 10 , 7 51 , 8 51 , 8 61 , 10 91 , 14
			AVERAGE	8.		
1866-70 1871-75 1876-80 1881-85 1886-90 1891-95 1896-90 1901-05 1906-10 1911-15	54 (0 8 62 : 94 63 : 85 63 : 85 31 : 75 45 : 7 34 : 65 45 : 7 45 : 7 45 : 7 45 : 7 45 : 8	10 10 7 54 11 7 54 11 7 54 11 7 54 11 17 54 11 17	\$5 to 7± 5± 0 7± 5± 0 7± 5± 0 7± 5± 0 6± 5± 0 5± 3± 0 5± 3± 0 5± 3± 0 5± 4 0 6 5 0 7±	5 to 8 to 9 to 10	5 to 72 5 to 7	64 to 85 to

^{**} Compiled from information furnishin queted are for Careases of Animals slows Imported Nest. **

Average of 1860, 1867, 1867, and 1870, Average of 1870, 1879, and 1890.

TABLE 34.—MONTHLY AVERAGE PRIORS OF DEAD MEAT in ENGLAND during the Year 1916.

(Compiled from the Weekly Return of Market Prices.)

DESCRIPTION.	Quality.	Jan.	Yeb.	Mar.	April.	May.	June.	July.	Ang.	Sept.	Oct.	Nov.	Dec.	Yesz
		per	per owt.	per	per cwt.	per cwt.	per owt.	per owt.	por owt.	per owt.	per cut.	per cwt.	per cwt.	per
BREF:		ewt.		0. 15	1. d.	A. d.	a. d.	2. 6.		1. d.				
Scotch Short	1	85 f	83 4	87 6		111 6		119 0	115 6	104 6	28 6	163 6	114 6 100 6	103
Sector Long	9	81 6			1 84 6	168 6	115 0	112 6	107 6	07 6	26 6	07 6	107 6	98
Sides -1	8	77 9			g 91 6	101 6	118 0	108 0	103 0	92 8 NO 6		10 6	108 6	91
English · ·	1 2	74 6				101 0	115 6	98 0			81 6		20 G	
Cow and Bull -	1	87 6	89 1	74 1	x si e	195 €	100 0	91 (85 B	80 0	76 €	76 6	88 6	82
	2	68 0	64 1	68 (75 0	87 0	20 €	83 6	77 6	73 0	(3)	69 6	80 0	75
Irish : Port-killed -	1	78 6	13 1		89 (108 0	99 8	93 0		82 6			89
	2	63 (70	74 1	86 0	93 6	163 0	94 8	88 0	85 0		77 6	83 0	84
Argentine Frozen H.Q.	1	70 4	70	71 (77 0	25 €	08 6	86 8	83 6	80 0	8) (-	98 0	82
Argentinel	1	63 6	50	5 60 1	71 0	83 6	80 G	74 6	GS 0	69 0	67 6	-	79 e	71
Argentine	i	88 6	73	20	87 6	102 (99 6	87 6	94 6	88 0	88 6	81 6	18 0	88
Argentino				100		86 6			68 0		71 0			71
Chilled F.Q. 1	1	60 0	81	\$ 60 1	1						100			
American Chilled H.O.	1	80 0	78	80	98 (105 (93 0	90 0	193 6	95 6	93 (84 6	100 0	92
American 1	1	63 8	63	66	78 6	83 (85 6	76 0	78 8	74 8	74 6	70 6	79 6	74
Australian	1	86 0	67	68 6	73 8	93 6	95 6	84 0			-	-	-	77
Fromen H.Q.				100	62 6			74 6						67
	1	57 (58 1	5 00	5 63 (10 0	80 6	75 0	-			-		l °'
New Zenland Fremen H.Q.	1	-	-	-	-	-	-	-	-	-	-	-	-	-
New Zenland Frozen F.Q.	1	-	-	-	-	- 1	-	-	-	-		-	-	-
					1									1
Fral: British	1		100	106	120 6	121 C	122 0	118 0 193 0	111 6	112 6	109 E	110 0	108 0 95 6	112 96
	2		1	115		97 6	10. 6	105 0		-	-	00 6	_	112
Foreign	1	109 0	an .	115	1		-							140
MUTTON:	1	95 (101	fitos i	130 (130 0	123 6	110 €	200 0	110 0	110 6	in o	118 6	112
Scotch	2	80 (6100	111 (118	115	103 6	103 0	105 0	104 8	106	110 6	105
	1.0	91 6					123 6	112 8	100 0	106 8	100 6	100 0	117 6	100
English	1 8	85 6	99	97	3,105	113 6	115	104 4	163 6	100 0		103 (100 €	103
Irish:														
Port-killed -	1	88 (116 6	113 0	103 6	100 8	300 d	100 (163 6	107 0	103
	8	83 4	88	87	105 0	ui c		1					101	
Argentine}	1	70 (71	0 81	90 0	93 (97 0	87 6	87 6	83 0	80 0	79 (81 (83
Australianl	1	63 4	89	6 27	84 0	83 0	88 6	84 0	84 8	-	88 (- 1	-	79
New Zenland								84 6		83 8	88 6	80 0	80 6	80
Frozen }	1	Т0	79	0 19	84 6	63 6	86 (54 6	04 8		06 6	90 0	"	1 "
LAMB:				0 132	136 8	Ü.,	130 0	118 6	218 6	116 6	114 6	115 0	_	109
British · ·	1 2	=	116	113	123 6	131 6	130 6				107 8	106 6		123 113
New Zenland l	,	75 4	79	87	92 8	94 0	95 6	95 6	05 6	95 0	95 6	24 0	94 (91
Australian					91 6				1		l			87
	1	71					1			1	i -	15.		
Argentine }	1	73 (76	83 9	8 94 6	106 (115 0	101 €	105 8	93 0	86 0	86 (88 1	92
Ponk :		95 1	1 99	6 101	5104 6	103 0	l	102 8	101 6	160 0		J. 10 1	186 1	107
British -	1 2	80	99			103 6	102 0	94 8			100 0	168	118	99
Presser	i	74	76	9 77	0 87 4	83 6	84 8	85 0	83 0	94 6	p8 (98 0	96 4	86
Frozen														

TABLE 35.—MONTHLY AVERAGE PRIORS of PROVISIONS in ENGLAND during the Year 1916. (Compiled from the Woodly Return of Market Prices.)

Description.	Quality.	Jan.	Peb.	Mar.	April	May	Ju	1e. J1	dy. A	ng.	Sept.	Oct.	Nov.	Dec.	Yes	ur.
Вотгив:		#, d.	1										e. d.			đ,
British per 18 {	2		17 9	19 6 18 6			6 16	6 11		8 5	20 G 19 G	21 2 20 6			19	5
irish Creamery {	3	=	=	=	151 6 156 6	165 162	104 103	0.161 0.155						217 (182 179	6
Irish Factory { per cwt {	1 2	134 1	129 6 121 6	137 C	130 6	131	163 134	6147 916	015	6	103 G	184 6 176 6	189 d 183 d	104 6	156 147	8
Danish per owt.	3						175 173	0 172 6 171			900 B	210 2 207 7	218 6 815 6	223 9 219 6	187 184	8
Bussian	1 8	130 (128 6 121 6		131 C		135 188	6 140 0 130		=	Ξ	=	=	=	133 125	8
Conndian	1 8	140 d 145 d	150 O	=	=	=	162 159	0 163 0 166	0 17	0	S 6	195 6 100 0	196 0 195 6	=	172 169	6
Australian per {	1 2						162 158	0 160 0 161			Ξ	=	200 6 203 6	214 0 200 0	169	6
New Zenland {	1 3			166 6 163 6			100	6170			86 6 85 0	901 6 197 6		218 4	179 175	6
Argentine per {	1 2	150 d	150 G	156 6 158 6	128 C	100	100	6 161	616	0	196 0 163 6	197 0 193 6	903 0 188 0	210 d	172	8
Chenne: Cheddar per owt.	1 2	102 6	107 6 102 0	110 6		1117	1115	6 106		0 0	17 0	120 6 113 6	126 0 120 6	135 6 130 6	116	60
Cheshire per 120 lbs,(a) {	1 2	109 6 103 6	116 0	114 6	197 €	105	97	0 84	6 90	0	19 6	123 6	141 0	152 G		ě
(b) {	1 2		122 0	125 6	111 6	112 6	111	0 26		0			143 0	157 6	121 116	6
(0) {	1 2				128 6	1 -	114	6 110	0(110		116 o	131 6		128 0	126	6
Canadian per {	1 2	98 (101 6	100 6	107 6	115	103	6 85	6.90		97 6	118 6	121 6	181 0 197 6	107	ō
Bacon: Irish (Green) { per pwt {	1 2	105 6	101 6	106 6	172 (1113	110	6118	6 122		23 0	117 0	128 0	121 0	114 110	6
Canadian (Green sides) per cwt.	1 9	91 6 67 6	93 0 67 6	94 6 89 6	100 6	100 (26 26	0 101	610	6	24 6 11 6	100 0 106 0	113 0 199 0	112 0 107 0	103 99	0
HAM8:			1				1	Ш								
(Dried or Smoked) per	1 9		147 6 139 6	154 0 146 0	158 G	158	150	6157 6150	0 150 0 150	6	59 0 51 6	163 6 154 6	166 0 137 0	168 6 168 6	157 150	6
Irish (Dried or Smoked) per owt,	1 2	143 0 157 0	142 0 136 0	145 0 138 6	166 6	150 0	150 144	0 150 0 144	016	6	49 6 43 6	152 0 195 0	100 0 154 0	166 6 160 6	150 144	6
American (Green) (long out) per out.	1 8	88 G		86 0 61 6	92 0 98 6	91 0		0 91 0 67	6 97 6 97	0	07 0 03 6			111 6 108 0	97 94	6
Egos r British per 199 -	1 2	20 0	17 6 15 10	15 10 14 9	12 11 11 8	13 6		0 17 7 15	3 16		21 10 20 2	94 4 22 3	31 d 27 d	82 11 30 2	20 18	24
lrish	1 2	21 8	17 8	15 e	16 5	14 3	16	4 17 7 16	1 16	7	53 S	23 B	31 0	31 8		9 000
Danish , , .	1 2	=	18 6 16 6	18 5	19 0	16 10	11"	10 19	4 27		24 3 25 3	26 0 24 0	23 9 31 9	_ 0	21	8 9

(a) Average of prices at Chester, Nantwich, and Whitchurch Cheese Fairs.
(b) Average of prices at Liverpool.
(c) Average of prices at London.

86

TABLE 36.—MONTHLY AVERAGE PRICES OF POTATOES, ROOTS FOR CATTLE FEEDING, HAY and STRAW, in England during the Year 1916,

DESCRIPTION,	Quality.	Jan.	Feb.	Mar.	April.	May.	Jene,	July.	Aug.	Sept.	Get.	Nov.	Dec.	SE. Av	ELAR III
POTATORS, British:— First Earlier: per Duke of York The Early Edlipse , Others	101111111111111111111111111111111111111	e, d.	* d.		e. d.	e. d.	*. 4	607 0 621 6	r, il. 139 0 152 0 156 6 130 0 153 0 139 0	4. d. 	e. d. 165 6 146 6		6.4	100 100	A. 100 100 100 100 100 100 100 100 100 10
Second Earlier: British Queen Others	medium to	24 6 84 6	80 4 84 0	## 6 ## 6	165 0	=	=	Ξ	133 G 131 G 134 G 134 G	135 0 127 0 136 0 190 0	151 6 145 6 135 0 130 0	233 0 239 0 241 6 291 6	239 D 288 E	111	2222
Late Furieties: Blackland . Edward VII. Evergood . Factor Langueethy . Sectish . Toursph Up-to-Date . Others	to be placed on the special or to be placed on	83 6 304 0 34 6 30 0 87 6 90 0 87 6 90 0 91 0 91 0 91 0 91 0 91 0 91 0 91 0	00 4 4 00 00 00 00 00 00 00 00 00 00 00	197 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	146 6 134 0 134 0 133 6 191 0 191 0 132 6 190 6 130 6 121 6	113 0 1139 0 163 6 	258 0 333 0 333 0 384 0 204 0 253 0 200 0		100	133 6	117 6 140 0 160 9 147 0 149 0 141 0 141 0 143 6 143 6 148 9 148 0	238 6 233 6 217 6 119 6 208 6 225 6 200 0 	156 6 137 6 197 0 109 0 100 0 100 0 100 6	171 150 164 131 130 138 111 137 134 137 131 141 141 143 143	O SECURE SECURE
Cornish Cwr.	1 2	=	=	Ξ		Ξ	23 G 19 O	Ξ	=	=	=	=	=	25 t	1
Imported : Cenney Channel Is lands French Spanish	12121212	*0 61 *0 5	*0 7 *0 32	18 d 17 0 10 44 10 3	24 22 22 2	20 6 20 0 40 4 4 0 3h	21 6 19 6 24 0 21 0 20 0 16 6 20 0 18 0	16 0 11 4 18 4 9 6	Ĩ	Ē	=	i	ļ	11 19 16 16 11 19	1 1 mm
ROOM FOR CATTLE FERRING: Per Mangold - Tox Swedes - ,	1 8 1 9	56 0 55 0	33 4 21 6 38 0 23 4	25 0 24 0 29 0 24 6	29 6 27 6	=	Ξ	==	Ξ	Ξ	Ē	Ξ	111	25 24 27 23	20 15 15
HAY:- Clover Mondow	1 1 1 2	145 6 127 0 128 0		134 0 135 0 133 6 110 6	Ξ	=	Ξ	163 6 133 6 137 6 122 6	177 0 147 6 153 6 131 6		149 0 137 0 147 0 131 6	155 6		155 155 119 119	3 23 3 33
Synaw:- Oat · · · · · · · · · · · · · · · · · · ·	1 2 1 2	77 6 77 9 88 6 64 6	81 0 79 6 67 0 64 0	93 6 36 0 71 0 91 0	=	=	Ē	900 6 83 0 79 6 74 6	80 0 87 0 61 6 79 0	91 0 87 6 87 6	85 0 70 0 78 6 70 0	85 0 83 0 79 0 75 0	85 0 82 6 79 6 71 0	8T 80 76 72	1 1

TABLE 37.—Seasonal Average Prices of VEGETABLES in England during the Years 1916 and 1915.

(Compiled from the Workly Return of Market Priors.)

DESCRIPTION.	Quality.	AVE	ONAL AGE,	DESCRIPTION,	uality.	AVE	ONAL
	- 3	1918,	1915.		0	1946.	1905.
AIRMANDE, Home grown J. Imported BRANS, Dwarf, British Channel Islands Saarlet Rumners BRET BREWALLS SWOUTS CARRAGE SAVOYS CARRAGE SAVOYS CARRAGE CORDER SINGLE CONTROL OF STRIKEN DEFENSE DEF	" 1 2 2 2 2 2 2 2 2 2	$\begin{array}{c} d,\\ 2 & 2 & 3 \\ 2 & 1 & 1 \\ 3 & 3 & 3 \\ 0 & 2 & 4 \\ 4 & 1 & 1 \\ 3 & 3 & 3 \\ 0 & 2 & 4 \\ 4 & 4 & 4 \\ 4 & 4 & 4 \\ 4 & 4 & 4$	4. d. 32 33 33 12 57 11 71 11 12 12 12 13 12 12 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13	Memogravia	10	\$\delta d\$.\$ 10 8 8 15 15 10 19 10 17 17 17 18 16 6 6 11 18 16 6 6 11 18 18 18 18 18 18 18 18 18 18 18 18	#. d d 0 0 13 0 0 13 0 0 13 0 0 13 0 0 13 0 0 13 0 0 13 0 0 13 0 0 13 0

TABLE 38 .- WEEKLY AVERAGE PRICES OF HOPS at LONDON BOROUGH and Wordester Markets during the undermentioned Weeks of 1916.

		(Compi	ird fin	ou the	Wee	kly R	résorus	of M	crket 2	rice	i.)			
					L	ndon	Borca	gb Man	cket.					Wore Mar	ester ket.
WEEK END	ID .	East	Kents.	Hist.	Kents.	Wes Ke	ald of nts.	Sus	sex,	Farni	8.101 S.	Worce	sters.	Herei na Worea	ed.
					owt.	per	cwt.	per	owt.	per	zwt.	per	out.	per c	wt.
		a.	ø.	ž.	8.	8.	₽,	8,	z,	8.	8,	8.	$\varepsilon.$	s.	8.
September 29	1						-					. =		100 to	
October 4 11 18 18 20	:	140	160 160 170 170	135	. 155	196	io 146 , 100 , 165 , 165	120 t	io 147 147 147	115 5 120 ;	199	185 fe 150 m 150 m 120 m	168	130 a 130 a 130 a 120 a	155
November 1 15 22 22	:	140 140	175 175 176 170 170 170	136 .	165	120 110 135	. 165 . 163 . 165 . 166 . 166	115 110 130	167 167 167 167 157	115 115 120 130 130	160 160 160	126 m 136 m 130 m 160 m	175	190 .	
December 6 13 20	:	147	175 170 170	140 140 140	165 165 165	140	. 165 . 165 . 160	135 135 135	158 150 150	133 135 140	105	140 140 140	170 170 166	Ξ	

TABLE 39 .- Seasonal Average Prices of FRUIT in England

	-		1916 and 1915. Return of Market Prices.)			
Descurption.	Smilty.	SEASONAL AVERAGE.	Description.	ily.	STAN AVII	DANAL
District 1000	Qui.	1916. 1915.		Quality	1916,	1115,
Apples:- Per British, Beauty of Bath - Cut.	1 9	a. d. a. d. 34 6 20 0 20 0 16 6	Dansons Cort	. 1	e, d, 28 6 24 6	e. d. 12 e 10 s
Bienberns · · · "	1 3	23 6 14 6 19 6 11 6.	GOOSEBERRIES, British . "	1 2	20 6 20 6	27 6
Cox's Omnige	1 2	40 5 33 0 37 0 53 0	GRAYES, Allosante - Lô	1 2	1 6	1 5
Quarrendena - · · "	1 2	31 0 17 0 24 6 13 0	Black Hamburgh	1 2	1 10	1 5
Worcester Penrmain · "	1 2	50 8 17 6 23 6 13 6	Gros Column	1 2	2 S 1 7	3 1
Other Dessrri	1 2	23 6 15 6 38 6 19 6	Museat · · · · · ·	1	3 0 2 0	2 2
Beamley Seedling · · · ·	1 2	22 6 15 6 18 6 11 0	GREENGAGES, British - Cucl	. 1	45 G 40 D	23 C
Keswick · · · · · · · ·	1 2	17 0 9 6 13 0 7 0	Imported, French	1	63 6	35 6
Lane's Prince Albert	1 2	28 0 12 0 18 0 10 0	Spanish - ,,	1	72 0	56 G
Lord Derby · · · »	1 8	18 6 11 0		2	50 0	
Lord Gresvenor · · *	1 2	18 6 10 0 15 6 7 6	PHARS, Hessle · · · · ·	1 2	25 6 23 6	7 6
Suffeld	1	18 6 10 0	Pitreseton Duchess - "	1	41 0	50 0

Prezadek			~	2	13	ő	7	0	Imported, French		1 2	65	6	35
Lane's Prince Alb	ert	٠		1 2	28 18	0	12	0				1.5	0	
Lord Durby -				1 8	18	6	11	0 0	Spaulsh		1 2	50	0	56 47
Lord Grosvenor			,.	1 2	18	6	10	0	PRAIS, Hessle	10	1 2	25 23	6	9 7
Suffeld - •		٠		1 2	18 15	6	10	0	Piterseton Duchess -		1 2	41 38	0	50 13
Warner's King		٠	~	1 8	21 17	6	11	6	Williams		1 0	38 30	8	16
Wellington -	-	•		1 3	14 11	6	12 8	6	Common Varieties		1 0	20 13	4	2 6
Other Cooking		•		2	15	0	10	0	Perms, Belle de Louvaince		1 2	25	6 0	15
Imported, Californi	ın	٠		1 2	31 27	00	23	6	Black Diamonds -		l,	34 19	0	12
Oregon				1	37	4	50	6			2	19	6	10

ı		Other Dessrri		*	2	18	ě	16	6	Museat		1	12	0	
		Beamley Seedling			1 2	22 18	ê	13 11	6	Greensasts, British	· Cuct.	1 8	45	6	
		Keswek · · ·		~	1 2	17 13	0	9 7	6	Imported, French		1	65	6	
		Lane's Prince Albe	rt ·	-	2	28 18	0	12	0	Scaulth		1	72	0	
		Lord Durby -			1 8	18 14	6	11 9	0			2	50	0	
		Lord Gresvenor		*	2 2	18 16	6	10	6	PHARS, Horsle		3	83	4	
	١.	Suffeld		**	1 1	18 15	6	10	6	Pitreseton Duchees		1 2	41 28	0	
		Warner's King		-	1 8	21 17	6	11	6	Williams		1 0	38 30	6	

Other American

Other Canadian Pond's Seedling

Victoriaa CHERRIES, British RASPBERRIES Imported . OFFICENCE. Black, Sprittel.

Red. British -Imported. Imported

TABLE 40.—MONTHLY AVERAGE PRICES OF STATION MILK (excluding prices at the week-end) per Imperial Gallon in the undermentioned Towns during the Year 1916.

(Compiled from the Weekly Return of Market Prices.)

		Birminehem	Manahantan			
Монти.	Easton, King's Cross and St. Panorus Stations.	Liverpool Street and Stratford Stations.	Paddington Station.	Waterioo Stativa,	New Street Station,	Mayfield Station.
January -	d. 17	d. 141	d. 101	d. 17è	d. 150	d, 142
Pohrunty	100	20	201	201	178	182
March .	171	173	16)	176	142	14)
April -	18	110	10%	181	130	124
May	10}	94	10)	103	98	114
June -	83	81	89		82	95
July	11	10)	иè	111	111	12)
August .	14)	135	35)	14)	16	123
Soptember	14	132	150	14)	142	16
October -	16}	15	354	16)	10)	16
November	17	161	360	171	17	171
December	28	197	28	28	20	195
Tear -	15	, 161	14)	151	14)	16)

TABLE 41.—MONTHLY AVERAGE PRIORS of WOOL at Bradford during the Year 1916.

(Compiled from the Returns received from the Board's Market Reporter,)

(All washed.)	Jan.	Feb.	Mar.	April,	May,	June.	July.	Δug.	Sept.	Oot.	Nov.	Dec.	Year
Imoin, Herge & Wesher Eve & Wesher Here & Wesher Kend Herge Wesher Kend Wesher Kend Herge Wesher Kend Wesher Kend Herge Kend Herg Kend Herge Kend Herg Kend Herge Kend Herge Kend Herge Kend Herge Kend Herge Kend Herg Kend Herge Kend Herg K	10.6.4.4.4.4.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1	PH b. di. dia 10 24-14 2	PUT. 1. 100 100 100 100 100 100 100 100 100	Pills discolor d	Pills, d., 2019, 244, 249, 249, 259, 259, 259, 259, 259, 259, 259, 25	per di	Description Description	100 mm m	Pir d.	per dib. di 20 10 11 11 11 11 11 11 11 11 11 11 11 11	per 5	Part Pa	200 200 200 200 200 200 200 200 200 200

TABLE 42 .- NUMBER of CATTLE RETURNED as entering the MARKETS at the undermentioned Places in each

of the Years 1913 to 1916 1916. 1914. 1914. 1019 . 1911 1.655 1,094 8.950 3,807 Ashford . 9.055 8 184 3,453 Rosinastobe -950 833 967 Somingham -1,500 9.15% 9.195 5,009 Bridengeth -11,466 41,165 41,581 Corbide o 4,000 15,856 1,670 1,000 2,000 Carava -430 343 7.000 0.841 1,658 1,151 5,718 Coores -7,445 9,853 10,483 12,166 Darlington 803 1,488 1,612 18.754 10,281 12,000 5.113 5,420 4.170 0.038 12.107 18,195 8,000 Prefer -7,000 8,044 9.643 17,050 1,050 8,386 10,114 9,593 12.074 22,432 4,000 5.000 Hell . 20,770 12,367 19.000 King's Laws 10,056 18,024 33,758 58,500 Leoda . 24,933 56.155 15,877 4 890 5.503 5.483 7.556 3,613 1.659 044 1.110 92 Wold . 1,075 1,899 1,094 555 Newcastle on Tyne 15,711 53,468 8,000 9.005 3.506 Newport (Mon.) 5.034 7.680 Neethelleston 10.655 11.311 48,877 77,025 58,068 61.583 94.035 21,035 15,445 14.804 10.314 5,011 0.180 0.050 8.008 5,054 0.661 3.166 2,703 0.415 15111 1,700 1,000 1.000 Ruthin . 282 847 1,075 19,007 79.000 Salford . Selby 1770 Shifoal . 9.955 9.000 5.499 (0.40) Shrewshary 645 653 1.640 1,753 0.865 6.033 5.550 6,530 9.455 9.497 9.591 9.063 1.005 21440 4.074

14.40% 19,003 TOTAL' Note - The numbers for the vinces negated in its lies are those returned by the Market Reporters A ore, —ann numbers for the passes petition in stance are to see returned by the Solvet the Board; the remainder are returned under the Markets and Fairs (Weighing of Cast * Excluding Guildford, Llanding, Llandovery, Llanguicck, Moid, and Northampton. of Cattle) Act, 189

18,656 19,700 1,331 1,054 005

14,594 50,860 51,859 63.650

14.574 12,684

11.895

Wallington (Sales)

Wolverhampton -

of image digitised by the University of Southemeter Library Digitisation Unit

1,530 1,065 939

TABLE 43.—NUMBER of DAIRY COWS and CALVES RETURNED as entering the MARKETS at the undermentioned Places in each of the Years 1913 to 1916.

				DAIR	Cowa,		1	CALVES.					
Praces.			1913.	1914.	1915.	1916.	1913.	1914.	1915.	1910.			
Ashdord · · ·	-		969	1.063	1.159	1.211	4.690	3.500	2.807	2.75			
Breingsfoke · ·			2,133	2,053	1,500	1,997	3,101	4.281	3,697	3,33			
Birmingham · ·			775	460	819	18	450	333	114	1 .,,,,,			
Bridgmorth	- 1	- 0	795	1,025	1.000	1,174	984	1,661	688	18			
Bristo) -			2,890	2,310	9,200	2,463	3,965	3,284	9,133	3,49			
Carbole			5.445	5,837	6,748	5.981	993	801	740				
Chebester			1,007	1,361	975	1,995				49			
Curios			536	1,301	452		1,871	1,943	1,443	1,65			
			6.539			396	312	356	298	24			
Centro				6,105	7,810	6,858	10,355	11,198	11,583	11,45			
Darlington · ·			3,008	3,619	3,263	2,001	338	276	510	29			
Dyntoph · ·			310	415	348	274	97	116	75	7			
Darly			7,535	10,305	0,218	9,192	19,537	19,635	17,094	18,500			
Dorohester			3,075	4,129	3,953	4,553	11,494	12,467	11,395	6.58			
Exeler · · ·			3,907	3,557	3,579	3,518	5,555	5,481	4,633	5.603			
Gatesboad · ·			9.539	1.987	2,339	9,237	986	312	350	7			
Glousester · ·			4,285	4.284	4,749	4,876	5,974	5.933	4,877	4,845			
Guildford				-	590	726			2,953	3,365			
Hereford · ·			525	035	1934	967	7,839	8,670	7,612	6.24			
Hall			- 0.0		977	961	7,030	cytro	7,042	0,24			
Zoracich · ·			2,512	3,332	2.099					_			
King's Loun			5,512	8,332	2,000	2,211	3,005	3,007		2,71			
				-	-		1,401	1,334	892	83			
Leeds · · ·			193	262	313	266	\$30		216				
Leicester			1,795	1,519	1,581	1,574	8,219	3,941	3,019	2,27			
Lincoln			632	EUG	253	235	781	606	1,073	88			
Liverpool · ·			1,437	1,207	1,701	1,435	1	-	1				
Llandão · ·			-	10	5	-		1,604	1,697	771			
Llandovery	-		-	75	68	68		\$65	236	219			
Uangadock			-	60	66	74	_	684	694	417			
London			1.230	1.256	1,177	887	570	420	385	77			
Motel		- :	- 1	-	3,688	1,742		2,430	1,500	1.89			
Newcastle-on-Type		- 1	- 1	-	-	-31.00	4,455	4,343	3,716	268			
Newport (Mos.) -			767	693	1,339	1.282	5,903	5,351	4,006	2.67			
Northallerton .		- 1	701	0.05	1,550	1.000							
Northampton .					2,543	-8.800	694	611	779	581			
Norwich			4,663				_		3,464	3,812			
Noftragham			4,663	2,957	3,321	8,776	4,674	6,951	4,336	4,580			
			-	-	-	-	1,100	1,019	684	77			
Oswestry		-	4,340	5,211	4,397	4,767	7,974	8,968	6,933	6,940			
Penrith		-	4,198	5,143	5,633	4,908	147	168	139	37			
Peterborough .		-	814	751	611	898	1,999	1,882	1,802	1,557			
Preston		-	10,819	9,772	10,785	11,809	11,564	11,567	12,875	13,331			
Parthin			377	454	435	803	76	130	188	199			
Salford - ' -			6,017	4,484	6.204	5.993	5,355	3,990	2.955	2,043			
ielby		-	505	650	585	700	39	67	86	G, C			
British			26	51	24	9	457	464	561	907			
Oreysbury			3,633	4,320	4.258	4.022	7,895	8,372	7,679	6,58			
Kolomber			391	423	418	383	197	232	17070				
Dimeter			401	205	450	495	874	936		180			
Double									640	688			
Vakefield			1,555	1,738	1,390	-1,562	3,197	3,515	8,723	8,053			
		-	1,291	2,798	2,465	2,603	1,039	981	- 576	90			
Wellington (Salop)		-	1,309	1,313	1,051	1,659	3,816	3,760	2,148	1,946			
Volverhampton -		- 1	1,837	1,771	1,795	1,26%	4,292	4,285	3,225	2,336			
York -		- 1	1,504	2,263	1,810	1,795	633	603	431	49			
TOTAL"			59,834	102,127	165,529	100,578	151,708	i5 s 000	136,364				
										121,213			

Note.—The numbers for the places winted is stakes are those returned by the Market Reporters of the Board , the remainder are returned under the Markets and Pairs (Weighing of Oattle) Act, 1886.

TABLE 44.—NUMBER of SHEEP RETURNED as entering the MARKETS at the undermentioned Places in each of the Years 1913 to 1916.

	_		1	ν,	17.		STORE.					
PLACES.			1813.	1914.	1915.	1916,	1913.	2214,	1935,	1314.		
Ashford · ·			41,200	48.211	35,684	37,536	57,665	64,684	62,834	61,473		
Basingstoke				22,450	25,120	20,466	2,678	1,686	1,385	2,639		
Burmingham				7,700	7.28	4,431		_	- 1	_		
Bridenorth · ·				8,157	7.841	8,019	5,385	5,990	5,701	9,663		
Bristol				39,126	39,322	31,431	13,836	4,511	10.257	10:24		
Carlisle				131,691	127,072	155,893	129,354	117,891	118,990	112,813		
Chickester				15394	11,623	14,955	40,001	54,697	01.704	46.95		
				9,644	8,313	7,379	2,014	1,781	1,131	1,35		
Corsons				23,854	24,300	25,629	5,834	1,585	1,990	11,33		
Crewe				23,789	25,430	24,361	7,913	9,448	10,614	8,32		
Darlington						9,665	7,750	7,660	5,050	12.10		
Denbigh			5,390	5,105	5,000		18,156	17,648	18,828	22,00		
Derby				40,458	44,336	45,660			55,740	5L44		
Dorchester				96,680	27,556	27,783	55,041	51,120				
Exeter · · ·				13,767	55,650	47,130	29,774	34,406	33,063	19,50		
Gateahnad				49,559	64,110	71,453	9,263	0,149	10,557	12,00		
Gloucester			43,812	46,019	47,780	32,034	15,010	11,909	14,517	17,37		
Guildford			-	***	34,459	33,001	-	_	3,426	5,12		
Hereford			47,198	34,588	60,782	26,399	34,363	36,030	43,007	68,04		
Hull				104,312	134,726	104,441	23,949	24,374	24,085	34,00		
Ipsuriah			28,025	26,431	25,275	23,283	55,014	\$1,851	28,589	38,96		
King's Lynn .			88,652	85,873	55,514	58,870	78,894	€5,955	68,600	56,96		
Leeds			116,456	118,354	110,450	15,499	-	-	-	-		
Leicester			65,090	50,089	55,860	57,584	12,963	13,372	8,618	12,83		
Lincoln			68,356	37,096	39,581	40,660	8,213	8,569	8,497	6,63		
Liverpool			204,174	56,904	48,000	30.848	-		-			
Lientilo				16,550	25,000	95,506	-	3,445	4,250	2,40		
Llandovery · ·				11,070	13,582	15,792	-	200	1,258	63		
Llauordosk				9.914	9,866	19,771	-	550	579	27		
London · · ·			248,750	212,000	193,155	210,539	-		-			
Mold · · ·				18.288	18.812		-		18,867	29,31		
Newcastle-on-Tyn			279,259	258,150	249,568	251,261	l _	-	-			
Newport (Nov.)			27,508	26,880	33,454	41,100	19,663	10,590	7,175	8.5		
Northallerion			20,891	18,155	23,054	21,491	10,000	August	-			
Northampton			20,001	16,100	38,491	49,203		-	41.525	47.55		
Norwich -			58,567	65,005	51,390	49,796	73,293	57,358	57,069	57,6		
Nottingham -			07,807	63,537	60,083	58,086	10,000	97,430	41,000	****		
	:						65,297	58,554	85,833	63,90		
Penrith .	•			48,097	46,741	53,565	44,300	35,653	44,638	36.8		
				79,422	67,805	61,683		16,861	16,814	14.7		
				19,728	17,135	17,905	19,222			11.13		
			111,836	167,281	100,748	98,531	15,951	15,637	16,354	9.6		
			18,694	14,383	18,134	18,565	5,710	6,166	11,335			
	•		· £66,216	484,500				-	-	-		
Selby		-	1,410		965	1,079	979					
Shifnal			12,815	13,216	14,191	13/138	2,500	2,018	1,000	1,4		
Shrewsbary -		-	43,587	63,537	49,396		25,797	24,013	20,198	32,8		
Stokesley -		-	7,569	7,191	7,196		885	994	1,073	1.8		
Thusaton -			12,873	9,997	9,112		11,553	9,254	9,413	10,8		
Trare			19,007	17,942	17,082	18,111	7,945	6,961	6,193	6,9		
			130,836	134,850	132,963	111,161	-	-	-	1 -		
Wellington (Salot	p)		40,997	50,568			6,333	6,900	6,050	6,0		
Weilington (Salog Wolverhampton			80,000	79,055	79,548	08,323	650	760	886	9		
Wolverhampton	:	:	- 80,000 - 59,273				83,495	105,710	200,170	101,1		

Note.—The numbers for the places printed in its lies are those returned by the Market Reporters
the Board: the remainder are returned under the Markets and Paley (Weighing of Catho) As, 1866
*Exchalling Guildfood, Liandilo, Liandovery, Liangudoch, Mold, and Nordsampton.

TABLE 45.—NUMBER of PIGS RETURNED as entering the MARKETS at the undermentioned Places in each of the Years 1913 to 1916.

	_	_		of the	- A Cu	rs 191	000	roro.					
Ps.	CES.			FAT.				Storn.					
				1913,	1814	1915	1016	1813	. 1914	2815.	1916		
Ashford				13,818	14,28	5 13,64	3 16,55	8 1 89	8 10.06	3 7.50	8.83		
Basinostoke -				10,223	8.00	5 11,33							
Bereincham -				204,345	208.31				0,14	200	4,00		
Bridgeorth .				1,000	1,53				0 7,66		6.13		
Bristol				-	-	-	3		7,00	7,42	6,11		
Cartisle				7,799	8.95	P.67			5 4.26	5 3.83	2.89		
Chichester .				10,117	8,79								
Garages				24	1	5 1							
Crewn				13,574	14.17	1 16,90							
Darlington -				5,548	6,00								
Deubich .				22	-	-	-	1,87					
Derby				9,341	8,060	7.78	5.09						
Borchester .				8,900	7,080								
Ereter · ·				_	-	180							
Gatesbead .				I –	-	_	-	1 100		4,000	1,500		
Gloscester -				24,821	81,800	28,390	25.44	1 12,58	13,431	7,338			
Guildford .				-	-	12.650			10/10)	5,551	3,453		
Hereford .				9,035	8,266				10,388				
Hull				28,541	34,380				Logaco	10,000	10/000		
Ipswich				30,000	57,672				6,158	18,795			
King's Lynn				15,515	14,043						13,146		
Leeds · ·				1,158	1,453				11,000	8,115	9,680		
Leigester -			÷	6,371	6,634				5.919	3,053	-		
Lincoln		÷	- 1	10,548	7,740	11.840					3,566		
Liverpool .				-	700		11,000	1 4000	3,000	5,058	3,355		
Llandelo .				-	6.957	8,740	8,322	1 =	1.943	3,013			
Llandoners .				-	1,987	703			110	907	3,356		
Llaneadock -				-	1,346	1,400			1.183	200	379		
London -					-	-	1,000	1 =	1,160	200	491		
Mold					4,071	5,618	5,679		5,898	5,208	-		
Newcoastle-on-T	1700			\$7,505	98,339	25,133	84,115		49550	0,038	5,580		
Newport (Mon.				4,273	4,337	9,071	5,719		2,028	5,563	-		
Sorthallerton				8,165	10,194	13,602	11,345		3,000	3,145	- 5,117		
Vorthamuton		ċ		-	- Injan	14,914	12,837		3,006		2,308		
forwich -		٦.		11,423	10,560	19,238	12,048		6,061	4,363	4,336		
Foffisshess -				8,241	8,544	18,119	10,487		67060	5,183	3,001		
bwestry .				16,009	30,347	17,085	10,085		23,342	19,888			
Peurith .				1,090	1,601	1,110	274	53	A A		18,990		
Peterborough				16.818	18,900	29,000	18,998	8,484	9,633	8	11		
Preston -				218	106	150	34	1,449	3,473	10,137	9,484		
bethin				399	318	496	441	2,394	3,148		3,359		
alford				88	181	398	52			3,265	2,011		
olby				2,494	2,025	2,958	2.414	-	an-	-	-		
hifnel			.]	1,106	1.091	1,088	1,318	500		-	-		
brewahury -				11,965	12.530	15,659	10,998	15,200	743 16,904	714	650		
tokesley .		÷		5,330	4.474	4,120	3,009			17,116	11,868		
bunton .			-11	30	7,172	9,139	2,000	1,828	1,599	2,222	1,914		
hang			1	- 07						-	-		
akefield -			.1		_	-	_	10,122	7,251	8,415	7,897		
ellingten (Sale	for	1	-1	10.519	11,507	12,703			-	-	-		
olverhampton	27		.1				11,943	4,048	6,943	5,128	4,150		
ork			1	21,537	25,128	23,550	18,366	4,250	6,189	6,949	4,383		
			- 1.	12,508	18,164	18,770	13,008		-	-	-		
TOTAL*				31,360	227,718	641.588	503,539		216,130	201.400	174,634		

Note.—The numbers for the places printed in italicance those returned by the Market Reporters of the Roard; the remainder are returned under the Markets and Pairs (Weighing of Gattle) Act, 1881.

"Excluding Guildford, Limstile, Libradovery, Liasopiock, Mod., and Northampion."

